



PROBLEMS OF RURAL INDIA

Being a collection of Addresses delivered on various occasions in India and in England

BY

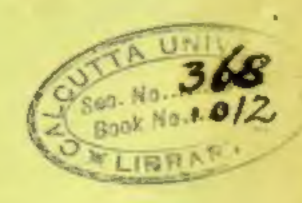
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"The sim of the Government abould be to preach to the nation the importance of a stable agriculture in the national polity."

The Right Hon. Edward Wood, M.P.,
Minister of Agriculture.





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TO

THE MOST HONOURABLE

JOHN VICTOR ALEXANDER HOPE,

MARQUESS OF LINLITHGOW, D.L.

PREFACE

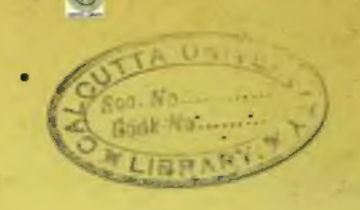
To publish in the form of a book a selection of lectures which I delivered on various occasions on the subject of Indian rural conditions may be considered to be an offence which it is perhaps better not to try to extenuate. These lectures do not adequately deal with the numerous complex problems associated with a constructive programme for rural betterment, nor do they attempt to expound theories of rural economics. But if the author has strong convictions, as expressed in these pages, that a diagnostic study of the factors inhibiting any process of development among the mass of Indian cultivators must form the basis of a comprehensive policy of rural construction in India, it is perhaps not unreasonable that he should wish for a wider publicity for these lectures than was possible at the time of their delivery.

I must express my sense of gratitude to Professor Satia Chandra Ray and Srijut Jogeschandra Chakravorti, Assistant Registrar of the University of Calcutta, for seeing the book through the Press during my absence. Without their assistance would have been quite impossible for me to publish the book now. I am deeply grateful to the great Irish patriot, the Right Hon'ble Sir Horace Plunkett, K.C.V.O., D.L., P.C., for a short introduction to the book. My acknowledgments are also due to the Publication Committee of the University of Calcutta for generous

encouragement given to me.

August, 1927.

NAGENDRANATH GANGULEE.



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INTRODUCTION.

This little book is a collection of lectures and addresses originally written for a purpose which has been signally fulfilled. It is now published because there is an immense amount of work, to which Professor Gangulee is devoting the best years of his life, yet to be accomplished. It is, briefly, a study of the rural problems of India, with a view to their solution mainly through education of the public opinion which counts both in his own country and in Britain. The Author advocated, in some of these lectures, the appointment of a Royal Commission to investigate the conditions in which the great majority of the peoples of British India fight against the ever-prevalent famine and the ever-present scarcity.

The Royal Commission is now hard at work under the chairmanship of Lord Linlithgow, whose public record is the best guarantee we could have that its labours will not be in vain. Professor Gangulee is, needless to say, a member of the Commission. In the lectures and addresses he now publishes he has gone a long way to prepare the public and the Governments concerned to see to it that the Report shall not be relegated to the proverbial shelf, but shall lead to the action the conditions do—and, we may hope, the evidence will—demand. The discerning reader will observe that as the chapters (which are arranged in chronological order) proceed, the Professor builds up the case for his Royal Commission and meets, to me convincingly, the criticism of influential persons who look askance at his proposal.

Passing then to the main purpose of the writer, there are two criticisms I desire to anticipate. It may appear that, short as the book is, it might be reduced much further by eliminating mere repetitions; and, secondly, I can well imagine serious readers complaining that, if the diagnosis of the ailment is correct, the

treatment prescribed is altogether inadequate. My answer upon these two points can be briefly stated, and will supply the reasons why in my judgment the book should be read by all interested in the welfare of rural India more especially by the leaders of its rural communities.

The repetition arises from the necessity of laving the basic facts of the wretched human existence, which is the subject under discussion, brought prominently before the minds of the beterogeneous audiences Professor Gangulee has addressed at intervals during the last ten years. In the first paragraph of the first address, delivered in 1917 we are confronted with " a tremendous wastage of human life by frequent famines and epidemics," with the result that the sufferers have an average time on this earth of 281 years as against 40 years in England and 60 in New Zealand! The "decline of vitality " was going on and was mainly due to underfeeding. The writer is by profession a teacher; he can gauge accurately the intelligence of his Indian readers and knows that whatever the Royal Commission may recommend-to say nothing of the many recommendations he makes himself-the cure for the complexity of evils will have to come largely from the most " backward " members of the community in whose behalf he appeals. I have examined these pages chiefly with regard to the impression they should make upon the leaders of these people, and I wish I could have written them.

There remains the constructive portion of the work; and here it may be said that the reader is left to select a practicable programme out of a scattered miscellany of suggestions. The method is unusual, but in all fairness we must put ourselves in the writer's position and ask ourselves what else he could have done. He cannot anticipate the Report of the Royal Commission of which he is a member. It is safe to prophesy that many recommendations made in addresses delivered before his chief proposal—the appointment of the Commission, which he had also advocated in letters to The Times—had been adopted, will be favourably considered. Be this as it may, Professor Gangulee has rendered a service to the Empire by provoking thought upon one of its gravest and most complex problems in the minds of people as varied as are the conditions, human and material, of which he treats. It

INTRODUCTION

is inconceivable to me that the good seed that he has sown will fail to germinate. I am glad to tell him that where my fellow-workers meet it will not fall upon stony ground.

HORACE PLUNKETT.

THE HORACE PLUNKETT FOUNDATION, 10, DOUGHTY STREET, LONDON, W.C. 1, 15th August, 1997

Problems of Rural India

1

THE PROBLEM OF INCREASED FOOD-PRODUCTION IN INDIA

[The following paper was read before the Thirte of the Indian Industrial Conference held in Categoria on the 80th and 31st December 1917 Mr. V. P. Malhava Rio, C.I.F., was in the Chair.]

" Use the land without abosing it."-J Otis Humphrey

MR PRESIDENT, LADIPS AND GENTLEMEN

Those who make a careful study of the population problem in India tell us that in spite of tremendous wastage of human life by frequent famines, and epidemics, the total population of this country has increased during the list decide by 71 per cent. They also tell us that among Asiatic countries India has the highest birth-rate and there being no checks to the increase of population, the death-rate is also very high. The natural duration of life in India is very short in comparison with that of other countries of the world, the increase life he may 235 years, while in Fagland, the average is 40 and in New Zealan 160. So in India 2 there is a rapid succession of short lived human, beings, to keep up the number, one generation being pushed out of existence before its time, to make room for the next.

The Census figures bear testimony to the gradual decline of vitality of the Indian population. The reason of such a deplorable phenomenon is not far to seek. Our Libourer class is under fed, and in the densely populated parts of the country there are not sufficient food grains for the people. So Chales Effect says "I do not besitate to say that half of our agricultural population never

know from year - end to vert s end what it is to have their hunger fully satisfied

This is a problem which demands the immediate attention of our countrymen. Although, compared with the European countries the rate of increase of our population is extremely low, its pressure upon cult, vition is fairly intense. Naturally, the percentage of the people solely supported by agriculture is rising at each Census, owing to the mangitudes of non-agricultural forms of employment. That is the ratio of progress in the production of wealth is far from satisfactory, and the possible consequence is the increasing passible to upon substantial to the Report on the Prices Empury has come to the conclusion that "the requirements of tool grains to internal consumption have incremed in a larger proportion than the total production of food grains."

Then again, the external demands for Indian food-grains have considerably increased and in consequence the prices of food-

grains have risen at a quicker rate than the wages

Though an our country shout 70 per cent of the population is obgaged in a riculture, there are not sufficient food-grains to feed its inhabitants, and the development of industries is so slow that we count hope to make good the shortage of food by their help. So there can be no question about the urgent necessity for us to pay attention to the increase of food production in this country. I'med with the problem of overgrowth of population. Matching and his followers sought its remedy in abstention from improvident neutringes whole the Fusenist suggests a system of restriction and selection in the recent

But the increase of the productive powers of man in the agricultural and industrial field has somewhat shaken Multhus' fundamental idea. The doctrine provided by Eugenists cannot be inniversally excepted for it is difficult to conceive a social system in which a select portion of mankind can alone be given privilege to perpetuate the race. Produssor Taissog says "" any system of restriction and selection would probably be inconsistent with that striving for freedom of opportunity and for individual development which is the essence of the aspiration for progress."

There is another class of economists who believe that we ought to be able to adapt population to subsistence and there should be

deliberate control of birth-rate. The famous Dutch economist, Dr. Pierson, says no improvement in the common situation can be hoped for if the number of births be not considerably diminished."

While I admit that there are sufficient reasons to advocate late marriages and voluntary restraint in married life in India, my firm conviction is that it is possible to adapt subsistence to

population.

There is not one nation in the world, says Kropotkin, "which, being armed with the present powers of agriculture, could not grow in its cultivable metall the food and most of the raw materials cerived from agriculture which are required for its population, even if the requirements of that population were to rapidly increase is they exit only ought to be. That this is not a mere dream of an idealist has been imply proved by the growth and improvement of agriculture in France Belgium. Denmark, Germany and other continental countries. In the course of the nineteenth century, the French presents have nearly doubled the area under wheat as well as the yield from each area. Prince Kropotkin shows that in France the means of existence drawn from the soil have grown about fifteen times quicker than the population.

It may be argued that this is not the case with every country. It is generally believed that the arms of had in the British lakes is too small to feed the inhabitants. But I cannot say that my serious effort has been made to give it a fair trial. In fact, in most countries of the world, the application of science to agricul-

ture bas been slow and is still unsatisfactory

remain so for some time vet that in no other country has the system of production been so unprogressive as here. The productivity of the soil has not kept pice with the provided vity of the soil has not kept pice with the provided population. The average cereal crop-yield of over India or mes up to about éleven bushels an acre while Englished produces tharty. France tharty three Denmark forty-one bushels. A closer study of the conomic conditions of a December like hy Dr. Harotd H. Mann has revealed a miserable protuce of the Indian persontry. It has been shown that I in a typical dry vileage in the Decean. The

population has increased, the number of landholders has increased, and the holdings have become so split up into fragments that not only are the areas now held too small in the vast majority of cases to maintain the family which holds them but also they now exist in the most awkward form of conomic cultivition."

Dr. Monn says that the average net return per acre of land in the village is about Rs. 14 5 0, but its average debt comes up to nearly Rs. 13 per acre. It shows that agriculture as no longer substant to assuman the cultivators. The result of this is clearly train deal by the steady more ise of landless agricultural labourers at each Census.

The question is whit then can be done to improve the condition of our agricultural population. I can see no hope unless our presents are trught to make a better use of soil resources. To do this can be treaters have to be freed from their lags breden of debt, and the holdings must be sufficiently extended in size in order to make account briming possible. No student of Indian Leenon see will deny that the excessive sub-division of land is a great drawlinek and that the time has come when both the State and the public shound compende to remove this evil.

But in spite of our present decisibles, it is not impossible to grow at least a block and a half in place of one. I citality of soil is largely a tradice of freatment, and in all elect produce is partially due to the neglect of scientific agriculture. Since Lord Curzon's regime the Covernment of India scious to have tradscid the value of fostering syst matric research in agricultural science but what ever results may have been accomplished in our laboratories. Research Institutes and Covernment Farms they are of no use unless proofs of their practices) value are brought home to the cultivators. No farmer charashes an abstract enthusiasm for the methods and results of science.

In agraniture as Dr. Rescill the present Director of the Limous Rethrinstend Experiment Statute had been puts it. The pulgment of the man on the spot his usually to be final, and the more electry be has the facts before hun, the sounder the pulgment is likely to be."

The first step then towards besping formers to orderstand the exact needs and potentialities of the land under cultivation is to

bound be a systematic soil of our country. That is to say, there should be a systematic soil survey of the curityal ic area of India. This will give us an accurate account of the "state of health of every field "and our agricultural experts will, then, be in a better position to prescribe just what is needed to extract the maximum yield from each acre of curityable soil according to its maximum yield from each acre of curityable soil according to its maximum yield from each acre of curityable soil according to its maximum yield from each acre of curityable soil according to its maximum yield from each acre of curityable soil according to its maximum yield from each acre of curityable soil according to its maximum yield from each acre of curityable soil to develop a compact of its maximum own for the production of some special crops. Therefore local needs of the soil mast be thoroughly understood before any practical suggestion for scientable methods can be made.

The scrond step towards the introduction of science in our agricultural enterprises as to establish suitable agricies for the spread of information. It aimst however or icrocialized that unless the very unfavourable conditions in which the ladian pensant lives and works are at least, partially removed, no amount of effort can induce him to claimed his methods. But this is a very large question and brings us to the pressing need of State help to agriculture. Of late years, some attempts in this direction have been made by the Departments of igniciating but not even the tringe of the problem base yet been touched. The Government farms in not effectively organised and however large in twice the arrangement by which have been problemed to ear farmer a hands.

I, therefore, appen to my countrymen that they should in ensoperation with the (suverament organise such institutions through which agricultural knowledge can be distributed broaderst and facilities to buy manures, sieds in tan priments given to times, who need them. The abone of scal-survivaes suggested those would not only a vide the country of scale or tether countries a tracts or districts needing to types of scale or tether countries, and in each traditions of a tract to types of scale or tether countries, and in each tradition mentioned above may be remoded. District Firm Burson. The should be in organised on making his formers landlords and agricultural others of the Covernment must complete the could to have the heart of the Covernment must complete the could to have the heart of the Covernment must complete the tract to have the heart of the Covernment must complete these indicated a permanent place, on an indicate in the forest has a field to tall a permanent place, on an indicate in

the most convenient.

The Bureau will-have a well-trained farm adviser. His business will be to help farmers in prescribing the most effective
treatment for their lands, to point out new lines of work; to
suggest in tiplin out experiments on the larmer sown field and
interpret their results. Besides these duties he will conduct
experiments and research into local agreealitiest problems with the
help of qualified assostables.

portion, six into ten or twelve centres, and each centre will have a village lie duration of the clinical who by his occupation must be a cultivator. The village headman will meet together use frequently as possible under the presidency of the Farm adviser and mental as perturing to the agranitural prosperity of the tend will be discussed.

The Farm advice will visit the centres and go about the telds to myr trade the actual needs of the locality. For example, if the soil is do need in organic matter, the Bureau will devote its attention entirely to the study of that particular phase of agricultural practice. The Farm advisor will be called upon to explain oil the different ferms of organic matter, how they can be used, what precautions are recessive and what form is the chargest, and

I seed not go into the details of the working of the Bureau in which farmers themselves should take an active part in order to be able to mere see the crop yield and to reach a profitable market without middlemen scintervention. The Bureau will be a sort of Itural Chandler of Committee interested not only in the marketing of the Produce but also in the development of intensive methods of food production in India.

The other directions in which we must look for increase in our 1 md-supply are uses of (1) artificial manures and (2) improved seeds

You are aware of the fact that during the past century in Europe, the outturn of cereals has been doubled and in some cases trobled only by the right and intelligent use of manufes.

Exerowhere in India, the present available supply of manure of adly cittle-manure) is madequate and the use of artificial manures is almost unknown. A large quantity of cattle-manure



is used for foel purposes which cannot be dispensed with multisome other che per sobstitute can be found...

So in any scheme doubted to increase the productiveness of the land, the orthocol measures most occupy a promaining place. Of course, in the dry fracts of India where moisture is the himsting factor, transition is absolutely recensity, and when it is provided for artificial manner will be of vital importance.

The question of better seed is not less in portant than the increased use of manures. In this direction, there is much to be done in India. The quarty of seed has deteriorated to a great extent and a systematic research and plant breading experiments need to be undertaken to produce better varieties of economic crops.

An example of what could be ichieved by means of the efforts of a nation supported by its educated pident is furnished by the agricultural fastory of Demarck. I quote from Prince Kropotkin's book.—

After the war of 1864 which ended in the lass of one of their provinces, the Danes made an effort will be to spread education amongst their presents and to develop it the same time an intensive culture of the soil. The result of these efforts is now quite evident. With a very poor soil, they have a cultivited treat a trifle below seven nullion were out of which habout if ree nollion acres are under cereals. Their which crops are an average forty-one husbels per acre, and backes and Genterien the average in India is about eleven bushels and because in the

We are on the eve of an Industri I represented in India. No one doubts that the solution of our poverty problem depends largely on the development of industries, for excessive preponder ince of agriculture is not economically sound. The Indian cultivater has few subsidiary sources of reconstant has to depend on a single erep. There being to diversity at occipations in our villages, our cultivators, during a large part of the year, find no thing to do.

And here is a problem for the Industrial Conference. We often hear of establishing large factories, workships and malls in our cities. Left let us not forget the example of Europe. Her industrial revolution has been distinguised by the re-kless waste of human life and human happiness. In It day, we must not report

that tragedy of bastery. We should make our vallages the scale of a variety of industries and the about that connects the farm with the factory will be linked. Agriculture and Industry with respect to and respect to sever their connection. Let us keep in our mind the traile of the fellowing statement acceptly made by Prefersor Warren of Corned University:—

As our farms are the foundation of our wealth, so the farmers are the foundation of our cavalization. No ligh cavilization can long endure that is not based on a high type of citizenship on the farms."

Labor in Constlemen. I thank you for listening to this some what bearfind tress. We cannot long pit all erganized ellarisms the direct at of increasing food production of India. The problem dies no longer concern ordy the farmer, but it is pick as one of the most precision or problems that are sure to dominate poblisms affairs of the country.

Ц

THE NEED FOR THE STUDY OF AGRICULTURAL ECONOMICS IN INDIA.*

[A meeting of the staff and the students of the American College at Madura was held on Wednesday February 19, 1919, at the College Hall at which the following paper was read. It was "Gosnatz Day" and the meeting was well attended. The Principal of the American College was in the Chair.]

MR PRESIDENT, LADIES AND GENTLEMEN,

I thank you heartily for the kind reception you have extended to me. It is with much pleasure that I stand here to day, the day of the anniversity of the passing of a great Indian patriot, Gokhale. It is a fitting occasion when we should turn our afternamental the questions relating to the uplift of the Indian masses.

The subject which I have chosen for my paper this aftermion is one to which the attention of your college has already been drawn. As a matter of fact, Professor Samilers is one of the pioneers in the direction of instituting Village Economic surveys in South India. He has pursued the work underliken by Dr. Gilbert Eliter of the University of Madras, and has done what our political workers have not yet begin. No serious it vestigations have been made by them with a view to acquire an accurate knowledge of the most complex economic fiets and factors that are beginning to operate on the life and labour of the majerity of Indian peoples. The play of new forces arising out of medicine civilization is now-evident in every sphere of our life. Or these forces act and react with greater intensity than in any ferrier than

^{*} The main portion of the address was published in the Myrore Economic Journal. June, 1919.

With the growth of civilization with new discoveries in science and other crosses changes in becoming more rapid than before. The nations which full to adopt themselves to these changing conditions must be belief in blue race, for the power of adjustment is the true test of vital power and any deficiency in this doops as to a state of perpeture stagnation, obscurity and subordination.

In India owing to various caronistiaces, this process of adjustment has been extremely slow. But we feel sure it is gaining in impelies and the violent impact of the ariside world, instead of affecting India adversely, will inevitably rouse her from her social tempor and economic inartia. We are now beginning to get conscious of the fact that the old order of things has crassed to exist and that world wide relations have been established, even with the obscurest velocity of light.

No doubt, there are certain charms and advantages in the samplicity of reguest life of hearts beauty and its conversance But, all the same when we have it behind the complexities of what life extinct be fitted into the clothing of hildbood. The conditions of the past age in India whatever may have been their beauty and adventiges were different from those of the present time; and therefore the type of organization which characterized that are cannot wholly endure now. In former days, the cultivator was quite satisfied if he could raise his own food and clothing Very few of the neressime of life ever had to be longht by him. -the fields and the hyp-tock providing him with his daily writing, and therefore he had little need of communication even with his neighbours, still less with the outside world. During the time when agree there was a self-supporting industry rather then a profit in doing business, the buildar entit character of the economic organization was its self-sufficient and its social segregation Each tribe or class, praduced goods for its own use orly , there was in need of the medium of exchange and dechy labour organiration, that is to say, the economic problem of agriculture was almost absent.

But, treday, we have come in touch with a wider world, and because that world is new and complex a fresh adjustment in our economic life is argently required. Social systems, and religious

in them means widespread dislocation, and therefore it is best that they should take time for change. But the economic pressure of the means work, is far too assertive and appreciate to a low slow-ness in our efforts towards the column of agricultural problems which are the predominant forters in our economic life.

We know that some of our agricultural products form, the basis of several redustries and therefore the world market is now at the door of our cultivator. It is not enough for him to consider merely what he is able to preduce the must ruse crops not only for to home but also for the ferright market. The system of barter has passed away, he has to calculate the prices for which he can sell his crops and also the prices at which he can purchase his requirements from the world-market. Agriculture is no longer a self-supporting industry at has to keep pace with the industrial evolution that characterists our time. It is this commercialisms from of agriculture, that cols for adjustment in relation to the socio-economic condition of India.

The lustory of the transition of agriculture to its modern phase shows that who emphasized evolution was extremely show in its growth. The result was that population magnitude to the city and a decline of agriculture by one conspictions. Then came the discoveries of modern natural sent at which give fresh impet is to agriculture and thus revolutionized the art of good production. Side by side with the knowledge of more ised production, a commercialisation of agriculture 4' began and out of this phase, there emerged the modern economic problems of agriculture.

Modern agriculture is, therefore not merely technological or scientific; it is a part of the commercial industrial regime of the century, and the problem that is now from politicians and cremomists is how best. To organize agriculture as part of a price-regulated society. The modern farmer must know how to produce crops which will sell for more than they have cost in production, he must understand the economic forces that regulate his profit, and, in case he finds lamiself to be a leser, he must know how to adjust himself to the new conditions. Let us, therefore, realise that all measures of reform towards the ame of a

tion of the condition of the Indian peasantry depend for their success upon their economic soundness.

In India, we are in a parlous situation. The world's commerce, with all its intricate economic forces, is impending over us; our agricultural produce is sought for by every industrial country; a will organized modern Government is at the belin of our destiny, yet we are in no sense modern, still less our farmers. The commercial and economic movements belong, no doubt, to the twentieth century, but producers of raw materials, round which the e movements organize themselves, belong to the remote past. The whole system of commerce and finance is worked by this powerful organization in which the Indian cultivator has no place, the labours in his form and produces jute, cotton, wheat and offseeds, but the prices of these farm products are fixed in London. Thus, the farmer is continually at a disadvantage in his transactions with the well informed commercial organizations, and lit is easily exploited by capitains of industry.

Take the case of pute. The profit realised by everyone, from the country buyor up to the factory manager, is higgly disproportionate to the scanty profit realised by the grower. The jute forecasts, published by our Government give an approximately fair estimate of the probable supply, and organized traders can con-

remently speculate and fix their prices for jute

The remady for this state of things has, not in appealing to the moral sense of the powerful, but in making our own position strong and secure. What we must do, if we are to resist economic explanation, is to organize ourselves in a strong defensive line, and it is one of the functions of Agricultural Economics to indicate the nature and extent of such defensive action.

Economic organization is the very heart of modern agriculture. All the factors of production, as well as of distribution, should be brought together in harmony under co-operative organizations. How this is to be done in our own case is a question which must necessarily come under the sphere of agricultural economies.

It is a trusm that education and economic efficiency go hand in hand—to my mind, the problem of rural education should also be taken up by co-operative effort—It will have the double function of protecting the farmer's interest and of making him tonscious of his position in the world's market. This conscious-ness will help to widen his views of life and he will realise within himself that his interests are intertwined with those of the wide world around him.

It is needless to say that the chiracter of social life depends upon the nature of its economic condition, and most of the changes that have latery happened in our society have been brought about by economic pressure. Therefore our economics cannot be dealt with apart from our social system. Let me give an illustration. I came in touch with some villages where easte regulations probable selling vegetabes. It had its meaning when different sections of the community lived upon occupations specially allotted to them, saving them from the tercemess of uncontrolled competition. But with the change of conditions these regulations have become more of the character of a bindrance than a help. When it is clearly demonstrated that the use of bone-manife gives increased yield of paddy, farmers refuse to do so for fear of losing caste. In case of a bad harvest, the derives receive a liberal supply of sacribice, and pups is offered for increasing the productivity of the land.

Therefore, as I funted before, those who deplore the state of our poverty should remember that economic and social forces cannot be understood as isolated phenomicus. Social development is certainly a co-ordinate factor in the progress of our rural civilization; and how it has retarded its growth and what may be the ultimate solution, it is the function of agricultural economics to determine.

Now and then, a great enthusiasm to minister to the farmer a troubles prevails in certain quarters and some pullistive measures are suggested as remedies. Some immediate causes of their miseries occupy our attention, such as failure of crops, againstituted distress, labour trouble in plantations indebtedness and such other plantation. But what is necessary is a constitute consideration of the deeper and wider economic issues involved in agriculture for, whatever may be the nature of particular economic disturbances, they are never reduced phenomena. Therefore a comprehensive survey of the scope of ignicultural communication and be should be made before any serious work of reconstruction in the

agricultural economics has to be obtained. Perhaps you will permit me to rake a few remarks here on the character of agricultural economics. We must remember that it depends on the nature of the ends which the nation aspites to achieve. For example, Germany's chief concern has not been merely to seems a large return to the individual farmer or to obtain the greatest return upon her productive expenditure, but her imbation has been directed towards obtaining security in times of war. Speaking generally, her agraed toral economics has been individual farmer of a Military State. The following quotation from a termion treatise en agricultural economics will explain what I mean.

Under normal circumstances the domestic agricultural product in classication should certainly provide for the needs of the resident population as to necessary products of the soil, especially us to the man pensable foodstuffs. Otherwise the country falls into a position of greater or less dependence upon other states, which are in a position to produce more future subsistence than is needed within their own domains. This dependence is especially precarrie is in time of war and for such lands as like the German Empire, are bounded on nearly all sides by other countries, and have only a very limited recess to the open ser. In ever with Russia, brance, Lugland, or several of these countries together, the adequate maintenance of the home population might be seriously endangered. To be sure, the danger is somewhat lessened by a strong that, such as we hope to have in our possission in the course of a few years, but yet is by no means entirely removed. It remains, at any rate, an especially vital problem for German agriculture to strive to provide its domestic needs of indisperpable means of subsistence, and particularly its breadstuffs. Out of regard for its own existence, even the government is compelled, so far as hes within its power, to assist agriculture in the solution of this problem.""

The case of France is quite different. While the character of the German agricultural economics was being determined by mobilizing all resources for the purpose of National strength and

^{*} Tions on I arm quite I to Agricumental Paraporage by Prif. Scores

prosperity of her furning population. It is with the end in view, that she attempted to put into the hards of her caltivators the well-devised's tentific equipments necessary for intensive agriculture. I may quote a few lines from M. Jonzier's book in which he points out that, after the cultivator of times a thorough training in science

and its applications to furning,

" he is then able to practise the art of agriculture, which involves simple transformation of mitirial by the process of cultivation, but not the industry of agriculture, which involves, at the same time and to a greater extent, the realization of an currense of worlth. And he needs moreover, in order to enable him to accomplish this double purpose in appeal to social science, which teaches him to understand in in so far as he is a social being, the needs and desires which govern him, the higher laws which he obeys in the social relationships which be forms with his fellow-men. he ought, lostly to have recourse to rural economics in order to knim, is we have said before to coordinate the action of all his industrial resources, to the end of making the greatest profit possible. But if according to our point of view, rural economics remains the sencirce of the internal organization of the agricultural enterprise, we shall not commit the mistake of confining it within too parrow limitations and excluding from its province all that concerns the relationships of the enterprise with It is, so to speak, the agricultural science the outside world of sciences, not because it claims a quality, but because it draws upon them all and sums them all up to speak the list word of technological science, profit."

Thus, we see two distinct types of agricultural communes, one governed by the mulitury state, the other left to individual enterprise. Although the character of agricultural economics in India depends on the extraordinary circumstances of our close contaction with a great manufacturing nation like Britain, yet the example of France standards our amagination. But unless we clearly understand what is really taking place in the economic a pret of Indian agriculture, and collect data with secentific precision, we shall not be able to form any decision about our future, economic

programme.

Unfortunately, Indian economists I we shown very little practical interest in collecting data on which the principles of agr. cultural economies can be based. They attempt to baild theories upon foreign premises. It is due to the fact that they are not, in the first place, familiar with the principles of scientific agriculture, and secondly, their attention is directed chiefly to the problems of Industrial economics, when questions relating to cural lde become important our commists try to claborate, in the absence of any reliable agricultural data, from general economic documes, certain economic pleas which can never be applied to a rural environment. Only recently some attempts have been made to collect data from rural areas with a view to ascertain the process of India e economic development. It can hardly be denied that many of the results of such enquiries have not only been madequate, but fragmentary and superficial. On the other hand, we gladly acknowledge our indebtedness to Dr H H Mann, of Poona Agricultural College, for organizing an economic survey of a Decean village. This is the first attempt in this direction, and we hope that similar studies will be undertaken by other agricultural colarges; for, the effort to work out a better technique of farming cannot be wholly successful unless the necessary adjustment in economic conditions is brought about

From the economic survey referred to above, it is clear that two main obstacles stand in the way of introducing amproved methods of agriculture, a rinely, the small average size of holdings and their scattered nature. As an illustration I may refer to a case, eited by Mr. Kratings, of a particular landlord of Rathagari District, owing berty eight acres of pully land, who had it divided up into fifty-three separate plots. Dr. Mann's survey shows that such holdings are scarcely economic. We do not know exactly the athation in other parts of India as no systematic investigation of the extent to which holdings are divided and scattered has yet been made. An Economic survey would place all such facts before us, and we could then discuss what should be done to initigate the evils of excessive divisions.

But the handlesps to agricultural development of the country referred to here are not the only ones whose nature must needs be diagnosed. Since the opening of the markets of the world, new

tiller of the soil. Just how these factors are operating upon the socio-economic life of the people, and to what extent economic and social problems are inter-related, it is difficult to it without a scientific approach to the questions involved. It is a natter of regret that the study of rural consumes has been scratusly neglected in this country. Ignorance of the fundamental factors which contribute to the production of wealth from the soil, and to the much needed readjustments in Indian rural life to-day, is largely responsible for the indefiniteness in our agricultural ende courses.

behoods and colleges for teaching agriculture are of very recent growth in India. No suitable curriculing, specially adapted to Indian students has yet been offered, and so fir as the technical courses in agriculture are concerned the nestatations how a simple standard. Be that as it may, agricultural colleges in India Trouble offer systematic courses in agricultural restorates. The true of organizing an economic survey of our rural items rests with the idministrative officers of the agricultural colleges and the state Departments, and when this is done, the students will realise the pullic and social aspects of our agricultural problem. I know students who are well-trained in scientific agricultural in the land to be a like interest in the economic aspect of the subject simply because they have been taught agricultured life in its completeness.

I have one more suggestion to make before I conclude. Our agriculture is not exclusively the concern of furners—it affects a very large percentage of our population. To my mind it is a matter of the highest national interest, and as such it should demand-enreful consideration both from the people and the trovernment. Is it not then a fair suggestion to make this a chair of agricultural economics should be established in every Indian university? Surely the importance of agriculture in our economic bie is great enough to justify such a demand

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AGRICULTURE AND INDUSTRIES

[With the tree trate of the same in a parts of a course of the of the peoples of India an organizate under the name of 'School of Social Science' was established in Chesta. During its lot of existence a name ber of weekly more transmission of an intermediate for these more injustice of lawing paper was tend on the 201 New Cities 1920.]

FRIENDS,

The overage city-bred vonegious is not quite familiar with the conditions and the problems of rord orens. But if we glance at the figures of in him export trade, we may replies what on important part agriculture plays in the aconomy of this continent. It is our premier it dostry, and for the development of manufacturing industries India must depend on the resources of agriculture. The value of the total annual production from food and non-food crops is estimated approximately at two-thousand crores of rupees. And yet the average yield of our staple crops is comparatively low, the methods of contivation and the farm implements employed being primitive and inefficient.

Now, agriculture is the object and the most elemental of industries. The origin of this industry in the lastory of minkind has given rise to nany speculations among the anthropological investigitors. "When we examine the intricate conditions under which agriculture is carried on amongst us at the present day, it becomes a matter of no small dult uity for us to imagine a period when man should have raised fond from the soil without any of the, to us apparently essential, pre-suppositions having been complied with With us, apart from the primary indispensability of a suitable climate and soil, we see that the farmer requires security from domestic and foreign foe, in other words a reliable government, a certum amount of capital and Libour free ion from animal pests, a fixed settlement and that primary incentive to toil in civilization want." The primit of an mast har observed the plants of the region where he lived and also the hindrances to their growth. "In the progress of civilisation, says De Candolie, "the beginnings are usually for he, observe and limited. There are reasons why this should be the case with the first attempts at agriculture or Locateulture. Between the case with the first attempts at agriculture or Locateulture. Between the case on of gathering wild fruits, grain, and rocts und that of the regular contivation of the plants which produce them there are several steps. Various determining causes which through or electricity the extension of cultivation must have regulated these steps. On examining these causes, it becomes clear to us why certain regions have been for thousands of years peopled by setted agriculturists, while others are still inhabited by nomadic tribes.

Not only the beginning of agriculture, but the invention of the plough itself is pre-bistoric. One of the most an ient examples of entire and of Gizeh. Historius believe that there must have been an established agriculture in Lgypt contories before the date of the Pyramids. In India our Vedic literatures are full of references to established agriculture. The plough, for instance, found a most glorifed place in our Epies. Referring to the story of Sita, a western scholar remarks. "Many nations have glorified the plough in legend and religion for missing to the story of Sita, a western scholar remarks." The process have glorified the plough in legend and religion for missing the site of Ruma, rising brown and beauteous, crowned with corn cars, from the plaughed field, she is herself the furrow. Sital personities.

So much for the historical aspect of Agriculture. We now turn to modern agriculture. The industrial evolution of the present age has brought into operation a set of new "determining causes" to which agriculture must adjust itself. Agricultural practices have to keep pace with forces that lead to commercial activities of the present time. Agriculture is no longer an industry designed to serve the bare necessities of the farmer. It is now a

Long Roth: Journal of the Anthropologica, Institute, 16, 102-36
 Taylor: Journal of the Anthropologica, Institute, 10, 74-81

business and he must become a business man. He has begin to apply science to the art of farming and therefore he must understand the basic principles underlying that application. It has entered upon a held of competition both at home and from other countries, and there, he must implov capital and labour economically. Along with competition has come new opportunity, and therefore he must be sufficiently alert and enterprising to utilize it to his advantage.

These are, then some of the conditions which the farmer of the twentieth century must full. The question is to what extent the Indian cultivator is able to do so. India with the talk of her agricultur I papalation has been described by Sir Daniel Hamilton as the pamis quantity of the happine angues education in mandators and made into minus similation, and in the year of section, minus food, minus water, minus clothes, minus oil, and except in the last trades the which of life form smoothly."

Now all the minus quant the are due to the fact that the corresponding moore of the people is exceedingly low resulting. Light from low agricultural production. In spate of a settled several and viting light finds her product viting as it were in stignation. Comparing the conditionest the class of the exercists continue with those of to div Mr. More, and built that the difference in the gross means per head of the rural population. Twould not be so great us to indicate a definite discretion in the economic position. This conclusion is "our final virial timest be that then as now, India was desperately poor, and that deficiency of production which is the outstanding fact of the present div was, at least, equally prominent at the close of the sixteenth century."

The factors largely responsible for the depress on of our agricultural production may be discovered if you only try to analyse the root eause of the stagnant conditions of life in which the bulk of the people of India exist to-div. I need not refer you to the sternland religious factors. On the economic side there are abundant sources which fundamentally affect any process of rehabilitation. Lack of education lack of capital, lack of health, a energy and initiative, all contribute to a vast waste in our economic life.

Recently I have been to congrue some districts of Brigal Among various deherencies in the economic life of the presantry, I partie darly noticed the nature of agricultural holdings and the quality of cattle. The waste due to fragmentation of land is serious and there can be no doubt that this is rain has to " better farming. Unless some Lagislative measures are adopted to check the process of further subdivision of lands. I see no way of making any definite progress in our agriculture. As it stands, the unecr nomic hold ngs fail to support the numerous caltivating classes whose economic condition, in afsence of any other subsidrive occupations, has been seriously imperilled. In rural Benzal agriculture and other occupations are inter-dependent, and whenever there is any decangement of the ordinary farming operations. caused by the failure of rain or such almorned weather conditions, it affects not only those dependent on the income from the land, Lut practically every organ of social economy

As regards cattle, they are deficient both in number and in quality. Considering the piculiar type of agriculture of this country, the poor outturn of crops is largely due to imifferent plough cattle. Perhaps you expect me to state briefly what other debiaencies exist in the ignicidinal economy of Bengal. The main landrance to crop improvement in Bengal appears to arise from the absence of adequate irrigation and in some localities proper drainage facilities.

A considerable portion of the agricultural lands has passed into the hands of Mahajans for whom the actual cultivators work under the Bling system, or as day labourers. This is a latal handscap to the development of agriculture. Among other bandscaps we may infention the following.

- (1) Want of chesp credit
- (2) Want of economic sense among the cult vators
- (3) Want of a lequate facilities for supply of good seeds and mantires
- (4) Want of facilities for marketing farm produce
- (5) Want of education.
- (6) Want of rural sanitation and prevalance of preventille diseases.

The list is not half complete, but I hope the above items will show that the problems of rural Beng dore grave and therefore can for a special study of the situation in all its bear ups. If we know exactly where we are then we can go on to were and reconstruct the existing rural institutions on an economical and so not be basis.

To my mind, there can be no effective ergunisations in rural are is without an irray of rural workers recruited from our educated classes. That a fixed sinual leadership.

In the second place our immediate attention must be directed to mere is diproduction of crops. Here empirical methods, however great may have been their achievements in the past, must now needs be replaced by seion e. The place of science in rural life and labour as a sured in some of the western countries. And the container in pired by the application of scientists methods is so great that the Dutch farmers say, "God made the sea, we made the land."

I cite an illustration of what may be achieved by the application of scient be methods to farming operations from the history of German agriculture.

The sort of the transition are by pattire no Letter than these of the surrounding countries. Thirty years ago, by rot thoms of crops in lits very constal cultivation, the Tenton formers were able to gar or from eighteen to twenty bushels of wheat to the acre and enly I firen bushers of eye. But them lettely presiding the great war thanks to the u.e of intro-chess fertilizers, the cultivated acres of Germany were producing from thirty to thirty two bust els of wheat to the sere and twenty-five bushels of rve. Two decades back, without any application of essential manures, the est fields produced thirty bushels to the acre, and in 1913 nitrogen feetilization brought up the crops to sixty-one bushels an acre. Take the case of potate cultivation. In the early eighties 130 bushels of potatoes to the acre was considered a prime vield, but in 1914 Chile sampetre had made it possible to count upon an output of 210 bushels per acre. Germany did this while the seas were open to her, and because the same course was not followed by formers in Russia, Austein Hungary, France and Italy, these countries, with similar, if not better soils did not improve upon their crops of thirty or forty years ago On the other hand, Great Britain,

Beignum and Holland profiting by German example, were alle to increase the frantiolness of their acres anywhere from fitty to a hundred per cent. The difference in favour of Germany's increased production when compared with that of other European ecantries may largely be attributed to more seient for methods of emissation, extensive use of better seeds and essential fertilizers, and to the application of knowledge derived from plant breeding. Germans look upon farming as a national service.

Prior to the war, Germany drew upon Chile yearly for something like 900,000 tons of Sodium nitrate, and there is good reason to believe that fully 600,000 tons of this were utilized in the preparation of fertilizers for demostic use. German slops transported most of the Saltpetre from the Chilean beds, and her enemics knew

the economic significance of that traffic

To make a beginning in the direction of "better farming, better business, letter life " in India. I believe we must look to the co-operative movement. When the principles of co-operation are applied to agraculture, it becomes fruitful in more than one direction. A new avenue of progress is opened and a fresh impetus is given to the process of adjustment necessitated by political and socio economie facts of the 20th century. Numerous examples could be cited from the lastery of agricultural crop in Furope-It dy for instance the country where the existence of vast estates (the bilifomb) owned by absentce landbirds and the general scenal and educational condition of the parametry enable us to draw a comparison with conditions of our own agricultured population, the cooperative societies have undertaken to cultivate arge areas. They drained and reclaimed waste land and starredist in converting it into a fertile agri intural region. The sorn ties had to make their way through serious internal strife and machine tiens of party politics, but, once the foundation of agricultural compercion is made secure its growth cannot be jeopardised. That tour botton must be truly faul in Beneal of we desire to stimulate and fester schemes of rural reconstruction

Priends I have spoken at length on some problems of agriculture. I will only make a brief reference to industrial questions. I believe that the possibilities of establishing industries in India are intimately bound up with those of agriculture. One example may 220 million acres, and to till this acreage more than 25 or 30 million ploughs are required. Suppose these are replaced by more efficient from ploughs. You will then have out of the manufacture of this single implement, a very flourishing industry opening out new fields of employment for our technicarity educated youngmen besides from ploughs, there are other implements that may be gradually employed in agriculture. Motor pumps for lifting water, sugar mills, threshing machines, oil presses, bone crushers,—all these new be manufactured in India.

The report of the Industrial Commission has strongly emphasized the importance of the development of agriculture as the basis of industrial development. A glance at the figures of agricultural products such as oil seeds, raw sugar, jute, cotton, will convince you in what abundance raw materials of industry are available in this country. By increasing her agricultural output listia can substantially assist industrial development.

Parpa		Fitimated	York-G	725 \$11, *	
Itus Sugar		8,817,000	tons.		
1 meetd		4/53 (000	0		
Besserven		443,000			
Hape and Musi	tard	1,149,000	99		
On in limit		1 086 000			
Juta	*** ***	6,401 000	balge er	seh weighing	400 Ba
Cotton	944 944	\$,979,000	10 0	P P	- 11

Is still an ample scope for developing cottage industries in India. It is known to you that our peasants are mostly small holders. Even in advanced countries small holders find it well-nigh impossible to make a living merely out of agricultural pursuits. The state of affairs in India is deplorable in the sense that she is unable to assemble necessary resources under efficient organisations for the purpose of encouraging and propagating cottage industries. "The gospel of the spinning wheel" alone cannot solve the problem, although it may direct the attention of the country to the necessity of organising subsidiary industries in Rural India. Fruit culture,

e The figures have been brought up-to-date



darrying, poultry and good breeding, appendion, sericulture, lac industry, there are some of the occupations which may be developed in the country. No programme, however, can be translated into action unless and until some of the oducated young men are determined to were and by in the lands.

Well, friends, the entire socio-ecchinae structure of New India must be reported and adjuted to the conditions of this certory. For that task India meds the services of an army of well equipped verify men and voting women. A scathing relief ment of British rine contact the asserts for True to information to be laid by the people themselves. The late Mr. Gold defence said:

There is work enough for them is enth is astal over of his country. On every side, which ever way we turn, only one social meets the ever, that of work to be done; and only one cives beard, that there are few furthful workers. The enveryon of the depressed chasses, who have to be brought up to the level of the rest of our people, universal elementary concition, co operation, improvement of the economic condition of the peasantry higher cauching of women, appeal of industrial and technical education building up the industrial strength, promotion of closer realities between the different communities where we me of the tasks which ce in front of us and each of them needs a whole army of devoted missionaries."

Can Bengal produce a band of Rural missionaries ?

Pirty in Renay Reconstruction

We can 4th tree 922 at a most aged the Learns Saugha in rural way of the residual transfer and the following paper was a first to work regard to pathodress of the Sangha India Primetho N. t. M. Kerpe was on the hor. The address was fell well by a lively standard of all

Fellow Workers,

If ever the contributes to have provide to see things in their proper per per perture. Now is the time for us to understant what heast he contribute to solve the profilers of our national life. Mere quarted over political benes will only exhaust our limited stores of energy and net give as anything very much wholesome.

tions deminated by worn out traditions and religious conventions deminated by worn out traditions and religious conventions there have been erystallized into a hard mass, hopehasly out of harmony with the changing social and political needs, such a wide-spread mass movement was, indeed, a necessity. The dynamic property inherent in such a movement breaks-up the crust that concerns beneath it a stagnant society dangerous not only to the nation but also to any civilized Government. And as such, this movement should be welcomed by every smeere friend of India.

Political agricultures readily catch the imagination of the people, but, unless we are able to evolve some constructive idea upon the questions that are of vital interest to our national life, the life of the nation cannot sympathetically respond to forces released by



political methods. Recall the days of the Swadeshi movement of 1965. Nothing of my permanent vidue was actieved. It was, however realised that reorganisation of some sort was needed of the outer system of our reral life, and those who tenaciously clung to the work they had taken in band discovered that the fundamental basis of. Swaraj "lay in rural reconstruction. Then, simultaniously, with the suppression of political outbursts, the leaders desupposted from the field of action leaving a set of young men to contend against the forces that were length into existing a tradually the country relapsed into the silence of sommolenes.

Since the beginning of the Non-Comperation movement, the Provinciae Congress Centrattees have assert manufestos drawing the attention of the country to the urgency of raracreconstraction. The Limit of venue mentaction is a ted out of Christian termine themselves in sural services soon after the second confidence of the tendence of the leaders.

This failing his many leasen to me, of the processful organisation restriction a correct anderstance, of the processing affecting the rural population. As this was not the restrict it became difficult for workers to formulate him period.

The organization which we hope to held up in a real year name at gathering a somewhat a rar not on of the various plane of vallage life and habit. We are beginning to real so has emportant it is to understand—the rural group mind—We are here more is investigators rather thin as workers.

The Karmi Singha is a ruril will tre organisation or Asiaciation by which the problems related to not is of rural common ties are to be investigated, and in the light of experience at programme of organization of rural needs is to be drawn up

The real idea of Swaraj consists in the creation of a small civilization, and as a step towards that we aim at the revisible at tion of rural communities through practice of a latent to the guidance of a number of young men or law men who must be trained in rural work before they are ented apon to serve the country.

The needs of rural communities which require organisation have be outsined as follows -

1 Russness Aceds -

- (1) Better firm production, revival of cottage industries
- cb Better marketing facilities
- et better me us of sooning aupplies
- (4) Better credit facilities.
- Co Better mentor of communication

II. Social Needs .-

- cly better clocational ficilities
- (3) Letter suntation as I rural by sem-
- s to fetter of portunities for recreation
- (4) Better home economies.
- on Batter relations returns various group life

Eproper to deal this evening with the word needs of rural common lies. But ups, the most ford uncertal requeste is rural regarded in two and without an aloquate provision for imparting education of the right land.

In certain quarters, doubts in express the rights the first obty of educating the right population of India. We are that the hindscape to my practical scheme of rural education we fir the many for an end solution and tractive to you have a best account of Denis Provent Schools whose inflame in Danish rand life has been of a dynamic and far-reaching character.

That little country of Denmark has always been the object beson to the world as regards the improvement of her rural pepulation. The high standard of intellectual culture of the Danish persants and the marvellous progress made by their agricultural and economic institutions have always impressed students of raral comonic. The secret of it all lies in the introduction of a rational system of cheation, and in the efforts of a group of Danish patriots.

[·] bee Professor Carver's Principles of Rural Economics



to whom patriction is a in-to-part of the red gion. I shall bracks summarise the interior in I could collect with regard to the origin, the deviction of the needs of present schools in Denmark through which 17 present of the voling for dipopulation come out with electric in. There present schools are designated as the High Schools in Denmark.

The movement of clevation the rank population of Denmark owes its origin to the Donish Port. Nice is broken Severing Groundting. The first that this in the teaches continuous power is amply proved by the success of trese Donish in them to indicate the foundation of which was first lind as a post. This mobile Danish patriot halfs a true of post on in the fiterature of has country. This writing a ray has a post inflaence on his own countrymen. So, when, in the year 1844, he appeared to an countrymen in the following which he had soon the real of his pleas in a feetile and the decreased as meeting of every sand entizens:—

to prace their relations in a partie of the proper of the relation of the rela

The post severals kerp the education of profision. They rail red round has to offer their service to the one of out out the education. The workers seed that the profession with retailed precision an erect to early tracks by the ideals a practical shape, but the post offer amounted the profession on spiged others we to the enthuser). He can a few their precision at the post that a to reash program would exclude any post that a to reash program would exclude any post batty of variation and the theory is the appropriately as the circumstances that we are the invested.

This is, indied, a less note us where contribution is the objection of rides and to distribute in the objectional organisations. And I wish to do we were attention to the view-point when the idea of estimation, a school or her tailor meation is being developed. Our sacres, remember friend will

depend much more in the teacher's personal to than on school equipment or represents of a sist of text books. I should like to state in some details the principles on which the Danish Personal Science governed. And is I read them I was struck to the remarkable uniformity of adeas among the leaders of thought in a therent countries. How often the same principles as formulated by the Danish poet were declared to by the basis of a sound colorational system by our own poet Rabinalia Nath

The principles of this estimational organisation are as follows -

- (1) The instruction must be exclusively oral. The profrom must not use our book, any notes he must come into
 relaten with his papers by means of a real familiar conversation.

 The presion is et the expanisation and ted on the point. The
 two dene, he says, coming from a haman breast, our give
 with size of and wings." He used to argue that if the main
 there we have the numbered with souls, we could only do the work
 with the week that is bound, that goes into the tansor to
 awake the invisible mental life."
- of As the important to 25 years become length to be most susce tible use and ing to pact Coundities, to be tong impressions the vear given one of that age should only be admitted to the schools.
- then. The ediction mint be general in character, anning at opening has horizone in every direction and cultivating the patricter, not a meshed and moral sentiments. When this is attended, the value bewell turn out we have a with profit of featimet. Sericulture of teatimet, sericulture of any other profession with profit.
- oud national poetry, for d form in estimal part of the instruction. Grunding was view keen on the methods of teaching history. He wave. It story must be related in pactic language, as it passed from mouth to mouth in the resit distas of the Scalds. He emphatically discouraged the practice of learning a mass of facts, stitistical foldes, etc. by least in the nological order.
- (5) Instruction should be given in the mother tengale. It is necessary that each student while having school, will be able to

speak and write Datash perfectly. Such a procuple is quite easy to locate an accountry like Denmark, but the Dioush elementary schools keep the chief in school until he is 14 or 15 years old During this period the comentary instruction in various branches of straty prepares lain for continuing further studies. Grandting a idea was to resume in traction in the vernacular language in the High Schools and carry it on to a regree of refinement very rare or ong the possints. In this according to the latest report. The High Schools base have bid consider a success.

- tow. Int no student is exempted from present
- and all dylamis. To follow the Grountvigian principle, there should not be experied examination and the first northex many instance that the paper are questioned eche taxe v. never many dually

As we have seen no diploma is given by the High Schools. To most of us this figure it or initiative will be seen to be quite frasible. The Covernment of Denmark ence prepared that the retools storator, and examinations given a depoint entiting the students to enter the Copenhag a Agranhural School. The answer to this proposal by the followers of Crundling is characteristic:—

Our object is to awaken the spiritual life, by means of free loctures, to excite partion in through a right tailerst inding of the language, nature and history of our country. We wish to do for the eight life of the people what the church is doing for their religious life. The moment, in which we succeed in teaching our pupils, in iousing their appreciation for what is high and rible in himself life, is more important for us than that in which they negative a priminatical idea or solve a matter than the in which they want them to do that also, but as su ordinate to the principal work. Our pupils must have us full of desire to devote themselves to noble only. What information they lack they will easily acquire later, but it is evident our education countries adapt itself to an examination programme.

There is another principle hald down by the poet which is related to the civic instruction. While he realised that the sensal

must not be a "profitical tribune, "be strongly recommended that the pupies must be given a sufficiently clear idea of the existing political conditions.

So now hether, for the principles of the "High Schools" Let us now passeon to the other physics of the system of cluention. The followers of tiren type are the dar ters of the schools, and they are called the Citality grows.

All the papers of the High Schools are some or daughters of peacent. The case of present to such a loos in the country distracts of the nearly. But extless a create panel, the exchange or not with a terrest of the peaceper and or the agricultural beauties. With the mere to of small his lower is in Laboratic, person to an interest to be entirely property of the Grandtvignals are setting up schools into a the power persons.

There we to regard or the letter the end therefore, so the cronomy and the most of means. In the end therefore, so the work that the end to the work of when the fold work have the processor to the tent of the large near or of subject mental processors. The contract of a lew months the processors are to the tent of the large near or of subject mental near the contract of a large near the following a text lends. These descriptions in the large schools awake the currously of the papel and his course to continue, at home, with the assistance of the excellent process his rune, and becomes which appears to him most strongly.

The organisations of these schools fully realise the necessity of adapting the principle's of education to the prevailing conditions of the vidage where the school is to be opened. So the details of the school organisations are extremely variable. The presonability of the director has great influence on the tendencies of the school.

There is no strict discipline imposed on the young men. These tillers of the sell chip's perfect liberty while at school for a few months, but their liberty never descherates into license. The

professors and their fundles occasionally take one or two of their meals with the papils and live on the most familiar terms with them. They are always welcome to come to their teachers at all hours, and speak to them. Teachers are very sympathetic and kind to the boys.

The High Schools or the Danish persont schools affract educationists from it put the performance I have read with great interest an article written by a Preint Lady who spent a few years in Denmark to study the Danish educational system. I wish to quote a few sentences from her article.

"In July I found 2000 young girls at Fredriksberg, for the most part farm or domestic servints. The pupils listen, in turn, say, to a literary address or a romantic poem by Paludan Mollen, then a historical lecture ay, on the listtle of Fredericia, fellowed by gymnastic exercises accompanied with songing."

She writes that in another village, she heard a licture on Michael Angelo and the part Sovonarcha may have had in the moulding of his genius. And this, my friends, is a village school in Denmark.

I have remarked that the object of the lectures, discussions and recital in the village schools is to stimulite desire for knowledge. In case a young man wishes to continue his studies in advanced courses, he can go to the University of Askov. This institution has nothing to do with the flical universities. It is organised and controved by the terundivigious, and most of the pupils come from the village, bightseled. Here some young persons are also prepared as teachers of the high schools.

The courses last two or three sersons. The education in the natural sciences, geometry and nathematics is especially advanced. The professors first instruct the papers in the sar less scientific discoveries, and then relate the lives of men of science and inventors. Biographical sketches of these where mis buted to the propress of science appeal strongly to the insulation of the papers.

Only a general outline of science is fright. The object in tenching science, according to the Grandtvi, in principles, is not to make men of science, but minds capitale of understanding the science.

It is admitted by those who are a quainted with the Grund-trigian method of education that the 'High Schools' are blessings to the Danish national life. The eschools have un soubtedly stimulated the growth of intellectual levelopment of the Danish persantry, yet this is not what the Grundtrigians value most. When visitors question about the influence of the high schools on the people, they get such reply as follows:

This certainly cannot be proved by material evidence, since Coundtying only desired to act upon what cannot be weighted or measured or valued in money—the increase in spiratual value. However, there is evidence to show that our pupos are superior to the proteints who have not passed through our schools. The minutes of the Technical Agricultural schools, to which a third part of our young men proceed on leaving us declare that they assimilate instruction much better than the others. In the agricultural world, it is the Gron type ins who found the co-operative societies which constitute our fortune, and any visitor may observe what success our pupils have had in monetard and political life."

that the prosperity of rural Demark and a high standard of interfectual culture of the Danish peak of an due to the facilities given to them for education. Education is, like life and health, the birth right of all. And yet in India education must be one of the most important function of the State, the function that cannot be discharged by any gener other than the State, I consider that a greater responsibility rists on the contational lenders of the country for binding such anternal as may be necessary in order to lay the foundation of a rational system of tural education in India.

The problem of rural or faton on the contract requally important and complex. In making an or, one that imple to build up on modern lines a rural weather centre in the village of Beleila, we found that sole by side with set a productive ignicial such as Rural Education, revival of Cattan Industries, etc. it became necessary to develop a health organisation through which medical help could be extended to the villagers. It requires neither chaborate display or statistics nor up to imagination to realise that



rural Bengul is at a somewhat the manage the of development where even the primary count to us of modern cavilization are not fulfilled. The appaliance wests of how a life in this province is a menage both to the industrial of political westers of Bengal. In some parts of the Burdwan and Fresid next Divisions the deaths exceeded the births by north 200 per cent. In the municipal area of Behala, birth and couth statute are as follows.

Year		Total Barths			Total Deaths		
1916	114	***	855		4.4	846	
1919			723	***	***	820	
1920	***	***	691	4445	411	886	
Average	***		756	***		850	

VB - Birth-rate is lower than death-rate. High death-rate is due chiefly to malicial fever

Beliais and its neighbouring villages are notorious for malatial epidemic, and during the prevalue of the disease no proper
mesh all relief is available existing Municipal and District Board
arrangements being month tent to cope with the situation. The
result is that a large portion of the rural population suffers either
from nestreatment or from heyeless maltrestment by melheient
doctors, kayings and manyors. Besides these there are cases
when doctor's help is required in the hona of the villagers who are
neither able to pay fors to an local doctor ner is at possible to
remove their patients to out door dispensives. About 80 per
cent of the villagers receive practically not cath out during their
illness. Draggists, pagest me have have and an scrap flour
men all contrive to the confidence of a high price.

The situation is applied for all failes very definite construc-

delay, revitarization of rura life is not proside

Well, then the task of priviling effective reducal relief for the rural communities must soon arrest the attention of those engaged in rural reconstitution. Before we nevel hope to achieve the rank of a civilized nation, we must stop the decay that is going on in rural life

I see a run ber of your, man pricent or o who have pleaged themselves to rural service. My appeal to them is that they should make a thoreight study of the vicage or a group of villages where it is proposed to organize a welfare centre. May I suggest a line of enquiry for your village?

- (1) Birth and death rates.
- (2) Detectiveness in school children
- (3) Nature of sickness.
- (4) Conditions as to the care of the sick, and of the desti-
 - 7) Quantity of patent no dicanes sold
- node to broke a televiser to explore the ignorant
 - (7) The quidity and sufficiency of diet
- (8) The working methods of agen ass for rural health improvement.
 - (9) Conditions of reads. In itage, water supply
 - (10) Possibilities of improvement of the rural conditions

Be it rural education or rural samitation, so cess in any scheme for much betterment depends largely upon efficient organisations.

I believe that now of the fundamental pre-requisites to formulating a well deviced post for rural rehabilitation is to assemble all isolated constructive larges now operating in rural areas with a view to finding hew test they may be co-ordinated. In the absolute of such a comparison gamention, it has not yet been possible to develop a comparison size rural policy. Therefore, it is of the highest important that all agencies, state and voluntary, which are engaged in accepting with the problems of rural life must now containe and adjust their relations to one another with a view to the development of the basic principles of a rural policy. Those principles must be sommed up in the words of for Horace Plankett. Percer toming Better business, Better aving "

While the basis of rurslig to impent in India has been predominantly the social crausission in his undergone fundamental



changes since the advent of the British rule. The state depart ments that are directly or indirectly concerned with the realization of the needs of rural Beneal are -

- (a) Department of Agriculture
- (b) Department of Fisheries.
- (c) Department of Industries
- (d) Department of Co-operative Societies
- (c) Department of Public Health and Samitation
- A Department of Public Instruction

In addition to the above, the functions of the District, Local and I mon Boards have to be considered

This is not the place to discuss the merits or demerits of the state organisations. From your own experience in this locality you are becoming familiar with certain internal defects which are responsible for many of the objectionable features within our rural organisations

But, friends, it is an easy task to dilate upon the inherent weaknesses of the system of government. The state departments have undoubtedly taken the initiative in introducing various measures calculated to improve rural conditions, but their scope and functions must necessarily be limited and any measures which they initiate cannot be really effective without the whole-hearted co-operation of the jubble. It is clear, there fore, that in the interests of etherency and economy a wellplanned scheme of co-ordination with the existing voluntity and other organisations is essential. I go further and say that unless and until voluntary organisations take upon themselves the function of arousing social consciousness, civie machinery however perfect, will not function in the interest of the people. The urge for life must needs be manifested by voluntary organisations, and it is gratifying to note that there are at present a number of orgamentions almost in every district in Bengal whose object is to ameliorate the conditions of life in which the roral population dwells. Various Sanghas, Samitts, and Asianis have mobilized a munder of verns men caser to give expression to the spirit of service but their efforts have hitherto been mounty of a place thropic nature, and they have consequently not been able to bring

about an integration of social and conomic forces in rural areas evolving conditions under which a processive real ration of self-government may be made possible. Those who are members of this organisation know that I believe in co-operation with the government in matters of rural betterment.

It is to be regretted that attempts but erro made in bringing both state and voluntary organisations together for necessary combined action have been very teeble. True by the estab ishment of the office of the Development Commissioner in certain provinces a greater activity among the official departments has been made possible, but as it does not embrace the voluntary organisations, the educated public still remain apathetic. The situation arising true limit part of a large true to the education arising true limit part of a large true that the institutive in the direction of devising means and methods of coordinated efforts must come from the State.

Since we have come together in this village for the purpose of each lishing a live centre from which rural workers may receive adequate teaming in rural service. I have had many occasions to discuss this problem of coordination between the State and the voluntary rural organisations. And I have a proposal which I place before your criticism. The proposal is that an organisation under the name of The Bengul Rural Organisation Society, should be formed with the elect of providing the necessary stumings for a comprehensive rural policy. That policy must embrace greater efficiency in the methods of agriculture, revival of rural industrict, well conceived eccionic organisation and reconstruction of social life.

The function of the proposed society will be as follows

The society will undertake a systematic study of variouss problems a lesting the rural population so as to be able to provide reliable information upon important quastion in regard to rural life and labour. It will initiate a well-organ sid movement for promoting and developing a comprehen we it ral poncy. It will mobilize all forces including some rengions instantions of the country with a view to making the most organ to adjustments in the life of the peasantry. Thus, it will serve as the intermediary

between the departments reterred to use in the volunters or games at a traily between their or, must deflorts and the rotal community. The society will be alministered as a central organisation from which disclivities for rural betterment will be directed through a regular channel.

The duties of the society will chiefly invoice a) training of rural workers (b) planning of an educational companion with the co-operation and co-ordination of other distributions of minimum aspects of rural problems.

The central or mostion will have to be equipped with an office and a reference library in Calcutt. There should be a paid scription of the volume of the conjugate to the enciety should have at its disposit relicing possible of the purpose of as education if propagated.

In the absence of any efficient district organisation it is deficult to suggest the actual composition of a society as out and here. But a beginning must be used with whatever micha we can assemble together.

There should be an idvisory contact consisting of heads of the departments mentioned above and a number of representatives from well-known non-objects that I we fire centres. Attempts should be made to establish the Rural Organisation Society in each district and when it is formed the idvisory connect of the central organisation, in addition to the heads of the departments would find a place for one representative from each district in Bengal An Executive body for administrative outrot should be uppointed by the Council

This is just a here eithne of the Jene I have drawn up in greater details in my own mind. I now my to your comments Remember, fronds, this succeeding deficient of insisting. In raril Bergil we want such hodes as many events obtained to a more efficient rural organisation in which alone he possition of great promise for the future stability of our mind life. The country awaits some indication of a constructive mind and let that indication come from this small organisation. Karmi Sangha "I isk you my fellow-workers to take a broad view of Indian polities. Our off its must be directed to revive rivid life in Bengal.

so as to be able—to create or draw out the highest economic, political and human qualities in the people—without which, I believe, the "Swaraj or Reform Scheme—is a mere mythor a vain political speculation

V

THE PROJUCTS OF RUBAL LIFE IN INDIA

[A moeting of the Fast India Association was held on Monday May 18 1955, at the Caxten Hall Westmann or S.W. i, at which the following paper entitled. The Problem of hazard Late in India - was read the Right Hon. Vision to Peel orks. vos in the ritiar.]

THE CHARMAN LADIES AND GINTIPMEN — Even in this country one is always searching about, not a ways with success, and sometimes with a tack of continuity, for an ignicultural policy 1 infortunately, we are always borne down by the great mass of opinion, not toways highly instructed of the township but they are very much more fertunite in light because the great mass of the people there, is well) know the engaged or connected with the science of igniculture. They have not get there this preponderating opinion, as we have in this country of the township Therefore in India they are more fortunitely placed, and the question of a good policy in agriculture is even more important than it is in this country.

Now, Prefessor Gangulee who is going to real to use paper this afternoon as singularly well equipped for the task both frame the practical and the theoretical side. He started by a course of three and a half years of study in the I processes of Ill nois, where he obtained the B.Si. Then be acquired practical experience in the management of a farm in Bengal, and his attention there was called very strongly to the necessary of scientify agriculture mong the Indian people, and he wrote two books on the problem of Indian agriculture, one of them called. Was and Agriculture. Between 1918 and 1920 he undertook a tear throughout India in order to obtain first-hand knowledge of the problem connected with agriculture in that country, and he attensited with success to set up and establish a hand of workers in order to study the question of

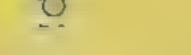
reconstruction in agriculture. At present Le holds the Chair of Agriculture and Rural Economics at Calcutts University. Then he was granted leave to enable him to study the problems connected with soil fertility at the famous Rottainsted experimental station, and there he acquired considerable knowledge connected with those difficult and intricate problems. He holds the view that political problems are occupying the political mand of India rather too much and that they have not addressed themselves always to those underlying economic questions which have in influence for transcending in many directions the political questions themselves. He realizes that it is no use brying a wint political advance in self-government unless it is accompanied by an intelligent application of science to agriculture. I think he is aware, too, that companies problems are now the done many problems in government generally.

We have, then a tour songularly well coupped for docuseing the problem of Indian agriculture. He does not lock upon the problem from the somewhat narrow paint of view of the agriculturest but he is equipped from both sides from the Government point of view and from the theoretic side and also which many of our advisers on agriculture are lacking—from the point of view of working experience. I make you therefore with great entireliant to listen to Professor Gregolies's lecture. (Hear, hear.)

I only hope the audience and Professor trangulee will pardon use, but in the course of a few numbers I shall have to retire, because I have unfortunately, another important appearament to attend to

My LORD LADIES AND GENTLEMEN,

I thank you for this opportunity you have given me to present before you the problem of the rural life in India. The attempt at diagnosis of some of the deeper causes that underbe that problem is not an easy task. It is difficult even to present a short sketch of the problem without committing sins of our soion and commission which may give rise to sources of misunderstanding. I trust you



will pardon mu for such sins. The cvir increasing demand for rural reconstruction among the most industrially advanced countries signifies that the departity of conditions between urban and rural life has began to react on the ife of the nations—supported by increasing inventions, the industrial revolution set in motion the most complex politico economic forces which have shaped the character of modern cavilisation since the last half of the eighteenth century. The world in trket was discovered, either grew, tinhi tries expected by urban interests. The new civilisation passed the farmer by.

But this inevilable subordination of rural to arbite interests resulted in rathing a bost of complicated social and economic problems, and the issues involved in them became so vitably important that they could not be relegated to the background any longer Consequently since the bearing of the twentieth century, among the advanced countries there has grown a distinct tendency towards what may be called "rural revival." In America, a country already equipped with the resources of scientific agriculture, President Rousevelt forced the problem of rural life to the front by appointing the Country Lafe Commission. The findings of the Commission brought terms to the politicisms of the country the urgency of protecting the findimental interests of the farming population and thus a way was prepared for necessary legislative reforms designed for the welfare of the rural population.

One of the striking post war developments in Great Britain is the anxiety of the Government to frime a stable agricultural policy in order to place British agriculture on a sound economic basis. In the last session of Parliament, for instance three measures (e.g., the Agricultural Returns Bill, the Forestry Bill, and the Importation of Pedigrie Animals Bill directly concerned with the betterment of agriculture were brought forward. Various organisal farming toolics are asking for such referoes as world enable them to bring the conditions of agricultural production and distribution in line with modern economic tendencies.

Broadly speaking, there are two aspects of the problem of agriculture—one being scientific and the other geonomic. In America and in many of the European countries agricultur lite-

nearch and education were instituted in the middle of the numberenth century. The science of agriculture has nade tremendous advances since then, but the application of the knowledge gained presents a new problem. With the rapid development of better and cheaper transportation there easine into existence what the economists will the world market and with its growth the transition of agriculture into the commercialised stage was effected at a page for in physics of scientific agriculture. The situation on is for necessary readjustments in the whole comming basis of the fainting it losters and an every corner of the civilised world the process of adjustment is in operation.

Drawn into the sphere of influence of the world a commerce, Incia found has obtained appropriated. Ewe decides ago Land Curron, with his characters the dualty give los attention to the question of agricultera research in high a Accurred research institute was established. Spesingly and disconnected labours of individual officers were those replaced by systematic investigations of the fundamental problems of Indian septimbers. Progress made in this direction cache itself the possibilities of the forming undustry in factor, or the compacent below that there was little or nothing that entitled in a proceed was discourtenanced.

My species for introducing the subject of agriculture as a preminde to the discussion of the problems of Indian rural life or that here is the basis of a rural existence. No nation on hope to chark the disintegration of rural life without intall shing the freming industry on a sound economic foundation.

New the population of India is characteristically rural Agriculture is the minimizer of the people and will remain so for an immeasurable period of time. We are, therefore, justified in examining the problems of Indian rural life under three heads—namely Paria Economics, Firm Production and Firm Lafe.

I. FARM ECONOMICS.

That the main a treation may restrict agricultural progress may be on an article all strated by the present position of British



agriculture. With all the resources and strength of organisation if the British larmer tods hannelf enting before the currents of the world's constant frees consider the plight of the Indian peasantry.

As the lesses hall sacre still igricultural efforts hes in efficient organisations, we proceed to exam in briefly some of the conditions under which the findion persont works. It is necessary to regard the farming and overview to besidess, taking cognisance of the fact that the essential economic factors operate freely on urban as well as on reast pursuits.

Our first consideration in farm economies must of necessity be the land or in important economic lactor. It is well known that in India to discistions processes of subdivision and tragmentation of holdings have been going on at such a rate that agriculture is in the verge of bankcupt v. Those who constantly to their gaze on Whitehall and Delke for constitutional advances would do well to glance it the following observations.

Presoluter found that in 1771 the iverage size of the holding was 41 ieres, and by 1945 it had been reduced to 7 acres. Of the total number of holdings in the village 84 per cent, are now under 10 acres in size and 60 per cent, under 5 acres. The extent of tragmentation is explicitly plets, of which 103 are asserthan 1 nero and 112 less than 1 acre. In a village in the Matrias Presidency Dr. Scater found that in 1882 there were 112 holdings paving Rs. 10 and tess in best, but in 1940 the number rose as high as 1860. My own investigation in Bengal confirms the exist pee of this descriptive tendency which is rapidly reducing a large proportion of agricult itself into amendments bookships.

holding to be about 2.215 acres per cultivator and according to the census of 1921 the average comes to 2½ acres, and it must be remembered that these acres are very often divised into many fragments. Day by day the most disastre is out-sequences of this state of affines on rural becoming are neithing themselves felt. Knowing that for his liverbrood to the neithing themselves felt small holding, the owner puts in very little effort to better arm

ing, and even if he did its production could not have maintained his family Thus in the absence of my organised rural industries, chrome unamplexment has become one of the striking characteristics of Indian road life. The Colour Sugar intendent of Bengul says. " It is breatly the and system of the country that is responsible for the present combitions. In other countries, where the holdings are comparitively large, and the farmer can only mitting with his own hireds a fruition of what work there is to be done in employs hard laborates and engages as many as are required to do the work and no more. In Bengal the holdings have been so minete's soil divided that there is not enough work for the cultivators, but, on the other hand, there is no other work to which they can turn their hand. In the Punjub. Mr. Calvert his recently shown that the work done by the average cultivator does not represent more than 150 days of full labour in two is months. Space will not permit me to analyze the situation in our detail, but it is clear that the time has come I if declaye o thou As the economic motive in Internalities large. A constituted as constitute to a constitute to the property time. of the people brought into existence by the Indian Reforms must realise that they cornot establish a twentistic century form of government on fifth century socio-economic organisations

Turning to the second factors that is firm capital we are confronted with the probam of the heavy indebtedness of the Indian personers. While the co-operative movement, instituted cand fitting veits ago his mide considerable grounds in this short time, the fact remains that the vast bulk of the agricultural population in the to borrow even for the bare necessitic of a primitive igni in tural prictice. From what I have seen in langil. I have an impression that the benefits of the cosperative in exement do not reach the substratum of the peasantry The fact that the necessary stimulus to the development of the provement has not come from those who love to designate themselves as the natural leaders of the masses cappears to be sig-For that cosets allied group known as the money leading to see consisting of zamindar talukdar, lawyer, trader, vi lage shopkeeper priest and numero is other associatesmap rub barvests of interest from the peasantry. By virtue of

being in possession of liquid capital, and also by their place in the social organisation, they have every strong grip on the rural masses. The commarcial sation of agriculture has made the position of the money lending classes almost indispensable and hence more secure.

This brings is to the third fector in firm economics. The importance of better markstring fieldies for agricultural products is such that any detectors in the system is bound to retard agricultural progress. As the production is small and the means of transportation extremely melliment if a prictically in possible for the rower periods in the market centres without the intervention of several models ment I may mention, in passing, that roral roads in India in appeales factory, and that the progress in this direction has been extremely mendicular. The total indeage of metalled and unmedically roads in the British territory is about 241,000.

In considering the problem of marketing, we must bear in most that generally speaking, the greater perton of the prospector farve to sheld in most, see to the village trader. Once drawn into the vicious circle which surrounds the Indean markets the ealties—one thepe to receive the full benches of the current prices. As an illustration, I beg to draw your attention to the fellowing data collected by me in a market near Calcutta.

	Properties as a			
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The disparity between the profits made by I ckers and lealers and the prices the grower receives as so enormous that in the marketin, centrus ad over the country? In mey-leaders congregate as these over pair? and they are soon able to entangle the growers of the neighbourhood into permanent indebtedness.

Let us visualize a peasant bringing los crop to an organised" market such is Lynapia. Having accepted the price dietated by the abiti (commission agent) the seller has to pay paiedar for emptying and taking bag to before for weighing, and chandar for separating dust from the grain. He is also made to contribute a fixed charge for local charity and let the maintenance of gaussila from hospital. This is not all. The abitis chousehold must be sate bed therefore be of regions each for his larger cook, and bhistis water carrier, and the sweeps takes has share in kind out of the grain from the school from a regions the accuracy of weights and measure employed by the abitis. Heaven alone knows how variable they are to

The picture is not a bright one and no industry can hold its

2. FARM PRODUCTION

Having broths reviewed some of the economic circumstances which its of tructing the charmers of many possible improvements in Indian approaches we set out to exchang the question of crop resign tome. Do we obtain from our agensiltural land that amount of peal are which after meeting the needs of the people, must leave sufficient results for a out mung the balance of trade? Or me we carrying in this fection binds try is a going concern? If it were parage to make out a probt and loss recount " for the average cultivity, we should then be able to 1 nd some explination why the vist population of Irabichies on the edge of extreme poverty. A critical examination of the available agricultural statistics for British Inoia from 1911 to 1919 shows that there has been on the average a vently defect of about 1935 million tone of food grains and pulses and that it cannot be met even if the exports are strails probabited One cannot challenge the concluaions of Professor Davishinkar Imper that , 646 per cent of the papalation lives always on insufficient food getting only about 73 per cent of the minimum requirement for maintaining efficiency. In other words it clearly shows that two-thirds of the population always got as three quarter. of the amount of food grains they should have

But this state of semi-starvation is chiefly the result of persistent soft-crosion and soft chauston, which have brought the greater part of the cultivated land to its fertifity level, and if this is allowed to contains. The stay of reckoning is not far

One word about self-tertaity. Agricultural science has tought us to treat the suil like a bank account. Continuous cropping without an adequate supply of the three essential elements mitropeti, phase horus, and potash—can us maint on the productiveness of the land. There has been no systematic softsmixely in India, and consequently. I un not able to present octors you any extensive data on soil extension. But a recent premiumary survey of the land cracts in Madris has thrown some aget on the subject

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The country to four chief soils of the Central Provinces, Dr. Charston remarked that in most distracts they had resched a state of acceptant impovered ment. Mr. Davis has drawn our intention to the phosphate depertion in Biblio sect. This the agricultural capital of the solar factor is also being repully depict ited. With their facts before as a sit importment to ask whether linear managinal fine of 1925 is based upon the rock or upon the sind? A companison in wheat yield with other countries in y help us to realize where we stand

BURAL INDIA.

AVERAGE YESTS OF WHEAT (1909-1015)

	Bunhels per
	Acre
Belgium	87
United Kingdom	3.3
Germany	42
Egypt	26
New Zenland	25
Austria	20
Јирпо	20
Roumania .	10
Canada	10
Hulgaria	15
United States	14
Інша	12

At present writes Dr Norcis there is a tendency to face the problem of low yield in another way, by the attempt to bring into cultivation large areas of more or hom unprofitable land but judged only from the point of view of production, this can have but a palliative of a temporary nature. The increased production of essential Indian crops can only be brought about by a comprehenable agricultural policy. There is no question that "better farming " is possible to India, and agricultural science has already given as the promise of such possibilities. But, I repeat, the value of the assistance that science may offer is greatly discounted by economic titel second bands ups

Therefore, the country most be awakened to the realities of the world for jute cotton. The mostent and increasing demand of the world for jute cotton, wheat and other commercial crops which light is dide to produce his radically altered her economic relations with the world. The agricultural system and the socioceonomic organisations which supported it might have been intrinsically sound under the conditions of the past, but they become uncomorne and consequently fat if to progress when a pressure of the world's market and also of internal requirements begins to assert itself.

3 FARM LIFE. . .

There is one more item to consider. That is the burnar for for the an economic study-is of rigid problems the man bebond the plough a must of necessity charge our attention. The description of the Indian masses as an illions of squared people, densely appropriate and anspeakably bithy and desoftery discussions thout them are so common in the press and on the proform, that I feel it is unmerssory to gathe an attempt to deput Indian pensant life before you. Scottmentalism has no place in scome mic scarner but I do ask you to consider the conditions under which the Indian persont lives in relation to efficiency in producing the necessary raw materials for himself and for the Empire Since Indian agriculture depends torgety on manual febour, the thret asset must be the output of physical energy of which the worker is capable. As the physical fitness cannot be easily processed, the expectation of life at any specifical ign may be taken as an indication of physical well being

In this connection a table based on the data computed by the formous statistication. Dr. Glover, from the otheral figures for each country is illuminating. These life expectations mean that on the everige individuals dive at a given age have the number of years to live stated in the column for that age.

Expectation of Life in Years (Males above, Females below.)

Countr			Period.	Age SO,	Age 30.	Age 40
1. Denmark	***	see }	\$908.50	JU SI DE LO	Q4 (16: (ex.)	- H1
2. England	2.1	1	1001-30	13 01	1 41	29-4965
B. Raly)	1901-10	46027	4 44	294 334 293 334
t, Japan	4+=	1	16648-600	fer -	1-41	28 (15
5, 1mm		6.0	1901-10	On	22-14	180 die

The table covers the best working period of a personit's life.
In examining the table, the discrepancy between the Indian and the other people considered is only too opprivate, and indicates a state of all firs innured to the development of a vigorous peasantry.

If we consider along with these bears—the period of it has during the lifetime of the axerige findian peasant we may then realise that he is not an efficient cronomic unit in the farming underly. Whele virious factors historical, social and charattechark considered to produce the present state of rural sanctation and beginne it must be admitted that, with organised efforts, considered progressions be made to improve the saturation. Professor Rushbrook Winnams has recently drawn our attention to the problem. The says—In the matter of our desirutation, which affects the axes of some 90 per cent of India's mutations, very little tas been recomplished. The average findian village is, as a rule, little better them a colarction of insanitary dwellings entunted on a daughth

One has treadmit that the oural backwardness is in the rural forms. Therefore the formation entire to meress its reforms, either in this matter of sanitary improvement or in relation to remain adjustments, is education. But the fleaven is absent in the mass of the people. In India we have utility ignored the problem of rural education, and Ser Grange Anderson is justified in saving that the computatively were the urban area has profited by the processing of the intrestor advanced school education it the expense of poorer rural finets.

Such and the latent problems of Indian rural life. I do not for a moment sugget that the Covernment is oblivious to them but I feel that the time has some for a compachensive measure of rural reposition. Democracy in fight can not be successful unless the tural population is allowed to acquire strength to support that him of government. While the sobject opinion in India is conscious of the need of progressive add expansive adaptation to the conditions brought about by latest ites in the British Empire, much now depends on the lead from the supreme Government. We have had enough of constitution in iking and cental tution-breaking. It is now necessary to get seriously to work at

the problems of which soliters the solvetion of the millions of India depends. For the the words of a blue of the graph of a proper is like a tree agriculture is ats root, manufacture and commerce are its reacher and a like of the root is mightest and the beaver fall, the brue has been away and the tree does. This is not placed as Revel Commission for an enquiry into the problems of Indian root like.

While it is gradifying to note that there is easied agreement as to the need of such as compary, the proposit of a bosof Commiion has expected some entre single let be some suggested that they ernments indorped by are affected to shelving a such proclems by the appointment of Rev I Compositions - But Julying from the service relidered to be but a beginning Commissions. Then that we are not justified in accessing the Constrainers of this expension nothed of shelving the compact proton with which it is controlled. Lucia leves imperation the remarked a improvement in the beath of British from an lastic whose death into fell from 20. If in 1875-29 is 5.94 in 1915, is explicitly a distribution of Francisco by the Army Cenamic store. Again the tact that links tides has the largest one of megated hard at a venimer on the world, and is now developing a chemical volving \$12 orso user which will birn an and direct into Circillon united cultivised land, is the logical outcome or the reagainer party forbial died by the Iregation Commission. As a result of the Parime Caminis ston, we have a funume code where he has proved it ell my dicioners Unios of sadden stress. It was Las Comunision which first drew the attention of the Covernment and the public to the argency of establishing the departments of spice force in each Progues and of norking suitable or organization importing spinediore who ration to the people. The Indestrial Common appointed during the War period I is indeed proved before the country of storchoicse of information which will be of great assistance to the Covernment of formosting at industrial pairs. There is no explicate that the Emportant prestion of the public cover on India has been shelved by opposition two is a to Royal to proallestons. The British state men have repeatedly acknowledge. that " the much classes in India have the greatest stake in the country, because they contribute to the hoars revenue

fore I cannot persuade invall to believe that the findings of a Commission apposited to examine the logislations of Indian rural commiss will remain shelved in the richives of Whitehalf and Delhi

I tive been wirned that in view of the complexities involved in the problem of world be impossible to draw up the terms of reference. Although the scope of such an enquiry must of necessary cover a wide range at may be lamifed to the fundamental ispacts of the problem. The exact consern of the Commission will be furthese every what are the fembricaps to the betterment of commission will be tradiscover what are the fembricaps to the betterment of commission will be tradiscover what are the fembricaps to the betterment of commission whether those causes are of a permanent character, and to what extent they may be represed by the pursuit of a well-nevised rural policy.

The difficulty prising cut of the varied conditions in different parts of British Indicates be overcome by appointing a number of essistant cum assoners. It is expected in a general occurred by a signed to them for cullecting such facts is may be required by the Commission. Such was the method adopted by the Royal Commissions of 1879 and 1893 on agricultural depression in Court Britain and Ireland.

It should be obvious to exercising in the first no Boyal Commission is charged with the task of finding—concompanies—for the radioses of seeks to ordy each draguese—It the Commission spaceeds in bringing to the sortice the true nature of the circum tance, which are rith bring the revitability processes in rund lady and if it and runter a public opinion of the resultiy in favour of incressary social and by stative reforms at will have fulfilled its mission.

But my Swarajon from a assure me that an good will come out of such a Royal Commission unless the heart of the Government is changed. My toply is the appointment of such a Commission will heary unless to the people and is invoces to issue the liberature of the people and is invoces to issue the liberature of the people and is invoces to issue the liberature of the people and is invoces to issue the liberature problem. The leaders of the Swarajest party in at present in a mood of recommitation, and I lead confident that the suspicious time for co-operation and co-ordination with them has come. I do not



heatate to issert that the problem of roughnising the socio-economic like of the Indian peasantry will furne boild accerned in the welfare of India with a common task.

tremains to me to make a brief reference to the criticisme in which I am remainded of the first that whotever can be done officer by is being dear the promote the prosperity of India signasses, and that, owing to the rapid mercose in the population, nothing could be one to solve India sporety problem. Lonefully aware of the resources of agricultural science and organisations which are benefiting the Indian presentive but have we explored the agricultural possibilities of the country or adjusted our worn out organisations to the needs of agricultural conductor. Any failure to make such adjustments constitutes a detect which may become a danger.

Population problems and their relation to the productivity of the land have been lately discussed by the Census Commissioner. In 1904 the total population was 294 millions in 1914 at rose to 315 millions, and in 1921 slightly less than 319 millions, that is the total gain between 1944 and 1921 was only a 186-880 proper or 1.2 per cent. I agree with Professor bast of Harvard University to his concassion that the has to be added point when it is impossible for her to mercase rapidly by an excess of births over deaths.

Bed on in India is to uport about our little of lamounty to that condition of existence in which have been bind toll pley for development, if Indo British relations on to be fruitful in the musty that comes from its growth of healthy life, then it is hoped that the plea for an enquiry rate lamba for all lies will not have been made in value.

(Discussion)

The Right Hay Lorest Assistance took the Chair

Colonel Sin Crevittis Yerr said be wealth by tengritheric the Professor most bearbly on best verificit occur-

He quite agreed with what the lacturer had said door the subdivision of hebbings, which was going on most disestrately to

India at the present true. The Lastiner had queted various authorities to show how hopelesses the limit in the various provinces was divided up, and that it was largely the hand system of the country which was responsible for the present conditions. He had also pointed out that the representatives of the people brought into existence by the find in Reforms must realize that they caronic established twentieth century form of government on this century social economic erg mentions— I was saying, which it was bejond their Present would century to the present Secretary of State for fine case it certainly contributed scripps consolication.

Will present to the heavy model testness of the Indian prishter and the money lending crosses who request have the introduct of interest from the presents be such entry hope that the competitive movement would go on in reasing, orderentually save the personal from the voluge money tender. The farthers had made the other tenter that the necessary stimulus to the developes of other movement find not come from those who love to designate themselves as the nectural leaders of the masses. The masses.

With regard to the Tacturer's remarks as to the description of the Indian masses as millions of squal-d people densely upnorant and maspeck does to the his controls disagreed with that description — he regarded the Indian persons as one of the clean set persons in the world cost he would like to controlled that statement.

Iterating the locations are deciment to the publical aspect the finding be hilly agreed in hoping that the members of the larges better Assembly would in the future turn their attention to what were really the mode of the rotal mass of the country—as the large first turn had rolly said—we have test country—as the masking test reast but on his design.

With regard to the Lactures a stage from for the oppoint ment of a Read Commission to enquire into the profession of Ladam number on had only to point to white wis happening in this country where it seemed impression to get proportionages on how to benefit ignature. The a was not one country like England but a continent of many countries and the differences muoning the people of the various provinces were mornious. In his

opanion it would be better (in the trivermient to ippoint a separate committee in each produce to go into the question, and then for the chann in of each of these different committees to need - six of below and contribey and tractoring out some useful report approach be to each of the various processes. He did not think a Revol Commission for the whole of India would be advisable. Let observe that we constitute of operation

The Declurer leveled their that his Switches friends a sized him that respond could come octof - Royal Caparison - unless the heart of the Government is cleared. Now this expression nheat " shatige of heart - does not so to be a managedy of the Switchests afone. In the paper there is a telegram from Colours. of May 17 in which Sir Spendigmeth Beautier a reported to have stated with reference to the Sweep stattering vesible from docts are open to them in the Interdiports wit welcome them if the e is a charge of terms and a real greater. I vitently of the atmospher the last or pedate are there is a section of the scheme of beart as measure there is it is estimated a the put of the tensor recent. He territories is recently received in const at the times to do to be the issued the in Min ters to group the audicking realities of frages are force. The interference port of it is that the former part may have bothers a made in office to do this and it there was no thing in it then gother brought out by the Probesor's lecture it was that it is repair so it fully to expect that unything will done under the present system of directs Gestionage to Justine to promote the property of Delease messes or indicate collection by the Lactures

with the cooperative revenue to bude and quarters of agriculture, and de haped he might be also also well an a successful mission options don't the movement. So: Choice bute well parently index the impression that persons a few did them be successful the people but the amount the movement. The first wife that the people but the amount the movement. The first wife that the operation movement be better appointed and led by budeaus and east assume the classic of the cooperation of the ladium and east assume the class of the cooperation of the benefit of the reason of the power all associations and the benefit of the reason of the power all associations.

turists. Of course they could not take men who were destitute and make them rich by making them tacinbers of a co-operative society but what it did was to take those who had the possibility of making a living out of their trade, and help them to disse with self-respect, and their high them towards a better system of marketing, which was of the first marketing, which was of the first marketing.

The main point the Lecturer had touched upon was the fact that had a had been designed into the world market. Twenty five verse ago the cultivator grew crops for his own subsistence but touchy be grew crops to sell in the market. Then there was the fact of the enormous amount of cutting up of boldings which reduced some strips of land meant to cultivation to little more than the size of a talle and under such conditions profetable cultivation was maposales. In his opinion until the Legisl fure passed a measure to be litate in stripping there would be no improvement, and that work que from which should be pressed in the Provincial Covernments, encound. He disapped with the Lecturer's suggestion of relying on a supreme Covernment, and I they led a metallic provincial inforces they would not get the necessary improvements to any at the firms which to ched the draft lives of the people to the extent that a priculture did.

In convenient, he washed to say how much be had enjoyed the paper and be thought the effect which had been made to state the facts successful was really remarkable and did great credit to the Professor. (Hear, hear.)

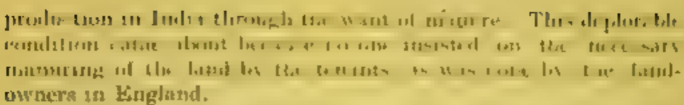
SIR ATTER CILVITICION and by lead great pleasure in joining with Sir Charles by the accomplish latter the Lecturer on the claim of a Revel Commission but he still doubted which is a Revol Commission was the best way of activing at any improvement in the intil conditions of India. The question was one of great interpretation when one repetableful that there were should 220,000,300 acres under cultivation in Billia before and that the gross vide of the crops in a good year was well over a the askind crops of impress so that even a small percentage of improvement meant a large increase in the wealth of the country. His own experience as a member of the Indian Industrial Commission but not been

Hogether satisfactory — some of the points raised to the point were deal with to this report amongst them being provision for 4 powerful control authority to deal will the various problems connected with agriculture, but unfortunately politied consultrations favorated the transfer of garculture and industries to the Provincial Covernments, and, contract to the advise of the Condons ion, the whose of the proposition intral organis from was see appeal, with the result that which work which might have been started had proved to be bound the insources of our admira tration. A point four through the North of Index lend given from the adventage of scenng heav torings were going on, and he had noted how comparative ly little was being tom, and low and exent each previous we to the work going on in the other provides. I alloyd Commission could rerect such rarities he wis in to ear of each left it weems be difficult to prevent polition of leaving appointed to the Corrust mon men who go resty wanted to write a Macouty Report Thur, be up a Such being the core be had come to the on less a that it would be advised to tex to work or the competitive principle. It seemed to but there clede than a composed of expert metabors nonamental by early Lawrence could be established independent of its Covernment of In ... altogether and they might meet to discuss the problems before them, and in the proacumines of work. In that was it raight be possible to expecmore active interest in the fatter and A circle hunted e but also some of the problems now under discussion. Hen, has a

She Parrick Packs and that with 30 per cent of the population of the dependent on the cultivation of the soil and the percent of it living an read localities at was obvious that whitever pointed and industrial developments the fotiac inight have instone for India, rura and against each address of its technique and account each active monotone and account each, as well so not steel read and account makes, must containly occupy a per tion of precion and expension because it was the chart in an toward the text opened of Indianass it was the chart in an toward the text opened of Indianass of the petitical ordered to minute which he is a total each order of the petitical ordered to minute which he is a total each ordered at the first past in India that a bid tended to make to closerity it in the past in India that a bid tended to make to closerity it in the

pressing material mods of the masses. And analysis haceas, all that bore on the subject of furd in tagricultural development ignist eccupy a foremost position. In saying this he made no suggestion that the problem of postsoid development was not worthy in the attention which had been devoted to it. He thought the Jactings had not given quite sufficient consideration to what had been cready dene for promoting the run coprospective of India A very long step had, in recent years, been tak non-dealing with agricus timal meditalities as the introduction of cooperative midsocieties. In the Propos for itstence, their wire. I least 8,000 of those societa's with a membered aport 200 000 and a working equit following two critics of tupies. They supplied a rocars wherety the present could so use on equities and finite case terms english for the procedure of his endistry. In this respect the position was very much better than alove when he went to from botts you ago. What had been done dreads was lift of instruction and current is ment as to what might still be deless in the very wide treal which still remained. The way disposed to The that something in the nature of a sensitif committy was deor m, whether that took the rather cun tour burn of a Royal Commission, in some other shape likely to lead to more speeds penetical results. That, in any case an invite in escolarateral was avoid a in finite it ough in an one greated end men ordinated forta. A principal, a forced the enquery sugar fed would be to digest the recordance where the first existed in societies vidence about the condition of rural India.

Min. Ansomo I to risk at the bod listened with interest to six men of great experience. They had a characteristical inwolf the statements made by the Lecturer is to the condition of the people. Professor transples appoints Walliam Dieny who filled his book with reports from the highest English officials in India, the suddest back in the langlish language, colled a Prospero is Bert shaffing It was time that 50,000 (2000) people in India from January I to December 31 never had one full med in the whole year. What was one to trink of the Government 2. The prevening agitation for a change of Government was the one hopeful sign of the times. The land over large areas had got to the very lowest point of



The lader trovernment statistics were first class, and he found from them the fotal food production of India, and that there wes just enough, equally divided to provide for every human Leang of their had been no ammos to find. The donastic ymhads of all sizes, and our engage alter were equivalent to 170 000 000 agent, in obstructs grass stray and other green food, they required corn. There was no somplus corn production. so that what corn the unionly hart an affect came from the stormals of the Indians. This could contract be remented be failhis ribed the means in his book, Happy light that it was necessary for the Crovernment to take the matter or hand of they did, at a trilling expense in they years, their might be general prosperity and abund at load for ear But the Vicexs and their cenaris took from interest in Their tin North West Frontier, and Algernist in the risk be of a local result. pensantry.

pert excrething from a Covering and responsible to the British Covering to the They digit to work at period problems he patheta selves, and as not much talk and induces as creates in. The three greatest problems of India is cader of a post nor or swing self-governments, graduators and charter to greatent and their tent togerentime, including distring and fruit culture. A Royal Companies in is, after all, a write, but obest rate waster and sould be appointed.

In replying, Propassor, Garacters and the present to note that there is a general affectment as to the new form or many in tegorid to the method to be adepted in adding social in enquiry. In view of the prevailing temper of the matrix the task of motion be successfully accomplished either by Provided for Central to very enmant. The enquiry must be directed by a Royal Communication.

and must be free from the political lans of the Indian Nationalist as welf as of the other Boolies. Only so been importal trabunal will be welcored by the public opinion of the country. We to regard to the difficulty arising out of varied conditions in different parts of India at could be solved by appointing a number of regional commissioners for a given typical agricultural tract, when function well be to collect such research adornation as would be required by the Commission.

Sackleton Create allowmed anadyorable siggistics for the formation of a Pederal Council but the task of dispress of the sources of disabilities under which the majority of the people work channel be discharged by such a Council. The appendingse of a Bural Council so by Koval Warant and the publicity which must of never my attendants a twittes would help to draw the attention of responsible people to the vital need of overhanding the constitutions of trail India. Thus the public opinion wall be coused for necessary by is stative or social reforms. Suc Viene, I on some, will agree with me that progress in an hardters in every country is conditional on public opinion.

Semi-clebe species have introduced the problem of the limit of Carsh atom. The transportation where I for to from Io my mind political propheries are not in the book halful in bringing about measure about more than the control of the subject under decrease in the afternoon it however one has to be eitherd and taught point out to but Carsh I satisfactor by a control of present dive system of Government was until to force any evidence of solving the Indian i mal problem, how was if that in space of generations of settled rule and undisturbed peace within her frontiers, the givet majority of the Indian people are to day unable to find a discret laurem standard of living. But let not these controversial matters be allowed to confine the tunin issue.

I share Min Rectifing to 8 by in the attainment of provincial notations. But, situated as we are to day it is difficult for us not to cele on supreme Coverencent. The fact tensors that I've limited has sepreme central of Indian affairs, and therefore the British Coverencent cannot absolve itself from the responsibilities of helping India to make any adjustments that may be necessary

to enable her to keep pace with the concitions of modern civilization,

We Recitive to peers to be improved by the support given to the co-operative movement by Indians. I am well aware of this fact, and propored to give to be redit to the services rendezed to this movement by many facin of high position. But do we refundly find among them those who call themselves matural leaders of the people. And is it not a fact that some of the wealthy people who perfue puts in the movement or of the same time actively engage to the party-lending becomes

I must thenk you again must we findly for the interest you have taken in the subject. It was a great encouragement to hel that I call Perl was adde to express sympothy and interest by taking the chair at this lecture.

LORD LAMING ON SIRE the would like to a societe biresoft with the character approved a vertex to the paper. With realide to the quotation which had been retained as to the square that exists his lade in longers becomes forced to be a gross to consider the result of their basis was always that a becomes to characterist through rests of the less ments up to make the panels of the less ments up to be precautions.

Another criticism was where the factorer found findt with regard to the link of neudomised reuts—be had dway under stand there we enothing the list in bloodless that criticism of road, and wherever one was made a soft readway was dway left at the sale for the use of rative criticism. And he did not that k the lind in ryal world fact for twithing and to the lack of their cut little (fine can a when he adopted Western methods of council to

With regard to the problems of particle in India whilst at was perhaps describle in him in enquity is to the conditions in the notation after dyers steel at longly techniques of the before aluted and continued. As a require weather to be provinced in a general enquire would be not receipted by the provinces. A general enquire would be not receipted by their one for all Europe.

THE BRITISH COMMONWEATH AND THE INDIAN PROSENT

A Mating of the Left product Labour Party was hell at Harpenden (Here is so that the formula is horseled A real and Station A the month of a makes of terminal of the Party the following paper was read on the Oh Jone 1825 Min Harpen Systems Misse was a the Chair

FULL W CITIZENS OF THE BRITISH COMMENCED IN

I have been requested to speak to-night on the political attention in India, but I are affixed von will be disappointed. Since I have taken in logic in the Rothamsted Laboratory, India loss also become a distint land for me. To be frank my intermedian as tegrade the present political attention cames to me through your take papers in which even the most important questions relating to the feature Lapine and very little space. You will, therefore, pardon me if I avail invest of this opportunity for the purpose of eliborating the subject on which I have been contributing letters to your press. That subject as some of you know, deals with the conditions of the in which the Indian persuntry lives.

toneurrently with the signs of intrest in India there has been an increasing interest on the part of our fellow citizens of the British Commonwealth to recognise her place in the communion of universal luminative. That recognition has a giviter significance for India than any political commissions she may acquire from the British Government.

Politically steps leave been taken to give India certain the issues of reform which have eventually rank ber to the status of a self-governing dominion. Her representatives now particular in the world scaff are. She has been admitted into the League of Nations, and in the International Information Organisation she holds a responsible position as one of the members of the governing body.

These post-war developments, however, cannot bring about any tundimental change in her rund economics which stand in need of re-adjustment to the new conditions. Everywhere in the internal idlairs of the country run is able to detect an ill-balanced some economic structure.

Departments of Agriculture, Education and Somitation to the Manistres called into being by that constitutional measure, but, partly due to lick of knowledge is regards the exact patter of the prober s involved in these motion building. Departments, and partly due to the political confusion in which the Ministers found themselves, they were not able to record any a bievements to the direction of jesticologing and rural life. Thus, they could not other the people any convincing proof of the benefits of the Reforma-

The circumstances following the mangaration of the Government of India Act have been unfortunate, and they have given a fresh lease to the spirit of discontent among the politicallymanded classes. Both the giver and the respond of constitutional blessings are in moods equally subspicit in expression, each bluming the other for the method's of constitutional remedies for fueta salls. It is no exegn infect to say that never before in the political history of India has there arisen a situation like that of the present time. While it is their that neither the Swarapsts ther the revelution or is will be able to or mose a really ellipsing moves not by which the te indiction of may be ad State may be shoken, one has to admit that the strends of distrest gradually spreading among the masses would be a decister for India is well as for the British Empire. The conditions of rural life in India are such that the spirit of district in the Covernment is likely to strike desper roots, and once the substratum of national life is contaminated, the remnint of her disintegrated socio-ceogonic life will collapse. The political remedies as admenistered to her in successive doses, failed to bring about conditions under which passesses or evolving a sout the form of government in India can have full play. In Indian rural communities one misses that healthy display of life which goes to sin ply energy for the necesssary reconstruction of both economic and social organisation of a country. Democracy can only work efficiently in the gard of life.

9

Since the latter part of the eighteenth century the economic order that has grewn out of the physiographical and social combines peculiar to India has been brought anto combit with a host of exotic command forces. The invitable collapse of that order resulted in changing the centre of the cronomic sphere from rural to urbun life. Cities grew, trade expanded, industries developed, and their concentive forces (agely began to enthence the develop mental processes of state-polity.

But in India this tendency is bound to be faid to progress, and to an importal observer the chasm between urban and roral life must appear as one of the potent causes of discontent.

The inputative of curil reconstruction in India may be techsed from the Lief that there are some 685 000 villages and that three persons out of every four have to gain their fivelihood directly from the soil. It is a matter of extreme difficulty for those who empty life under the conditions of Western evaluation even to imagine here those people live. While there may be some exaggeration in the Nationalist Press or in the superficial knowledge of sympathetic British tourists one may safely quote the Covern of a great fod as Presidency who speaking of the cultivitors of the scal an India, said. They do not live, they only exist. This Highness the Aga Isban, who cannot be accused of any prejudic against the Administration, describes the life of the present of Western India in the following terms, which in their broad aspect can be applied to the right in other provinces.

The ill clid villagers men women and cloldren, then and weakly, and made old beyond their years by a life of underfeeding and overwork, have been astir before daybreak and have partiken of a seanty meal consisting of some kind or other of cold partinge, of contise without sugar or mick. With bare and bardened feet they reach their fields and immediately begin to furrow the soil with their lean cattle of a poor and hybrid breed, ospilly sterile and mulkless. A short rest at undiffy and a bandful of dried corn or beaus for food as followed by a continuince till disk of the same laborous scratching of the soil. Then the weary way homeward in the chilly exeming, every member of the family shaking with malaria or fatigue, a drink of water, probably continuities, the munching of a piece of hard black or green



THE THEF SH COMMONWEATHER AND THE INDIAN PLASANT 67.

chapatr, a little gossip round the papel ties and then the day ends with heavy, unrefreshing sleep in dwellings so insanitary that no decent European Jaimer would house his cittle in them: "

Let us hear how hypling describes the life of the Indian peasant :

> His speech is mertgaged bedding, On his kine he borrows yet, At his heart is his daughter's wedding, In his eye fore-knowledge of debt He ests and both indigestion He toils and he may not stop, His life is a long drawn question Between a crop and crop."

We have still another very interesting account recently pub-Indied by Mr. Samuel Higginbottom who is connected with a Presbyterian Mooning He writes

Then we tried to find out how these people lived, and we barned in some villages at critain times in the very they would go for a month or more without a meal or cooked food would take miller thus small yellow grain which we use as lurdsaid chieffy here it is like time bereighted, and they would be p that in cold water. You would see a man going to work can see them working on the mission form to day a man starts out takes down one corner of his pager or turbin takes a handful of grash and pours it into one corner ties a knot in it dips it in water, staks it back on his head, and when funch time conservafew grains in the palm of the hand are thrown unto the mouth you talk about Fictcherizing and other stants that we have here in America, well, he can show you how to do it and I I to find men tell me that they would be perfectly satisfied with life if they could get all they wanted to cat of that. We harned in many of these villages that the custom was to have a rical every day where times were good, and so we learned low exceedingly poor these villagers were."

The questions naturally arise how is it that, in spite of generations of served rule and analysturized peace within her frontiers, the great arguments of the Ind in people are made to find a decent human standard of avang? It is the agree about production made escal and what are the creations of agree it in 6 people tryity in India? What we the horefaceps to the betterment of cronomic conditions in rural India and the consists to which they are owing? Are these causes of a permanent character, and to what extent they may be removed by the pursual of a well-devised rural policy?

Entertional telephone to the controversals continue to the our attention away from these vital quistions. We live in the tope that our political status will give us the clar to a penacial for the cure of our six maximum and 11st arising out of fairhodpesticents between the lite of 5 per cent, and 95 per cent, of the people.

the formal lists a smooth for the most depressing conditions in rural lists a smooth found marely in constitutional charges. It is becoming more subjective at that the attention of the country must be discreted to the project problems of reviewing the forest of her socro-concerns life and as a recessory step in that direction, an inquiry into the previous dependence of must be an inquiry into the previous providing economic conditions of rural from a second time to the provided.

Lat it not be understood that the Covernment of the country is not aware of it. During the cightus it made some but a tive efforts to arrest the process by which the bid-rock of Indian rural life was being distribugated. Lot once this distribugation sets in it cabs for distribugated. Some the biguining of the twen tieth century a number of remedial legislative reloans have been charted with a view to inviving the Indian virlage community. By the introduction of co-operative organisations and agricultural research stations a direction to the community welfare of the Indian postantial bas been given, but the time has onaction to both out comprehensive pears for the betterment of luming resultate.

Since the Conservative Covernment came into power the writer ventured to suggest that a Rund Commons on appointed by Boyal Warrant be sent out to India with a view to submitting to the Majesty's Covernment a report which would enable the Government and the representatives of the people to feamulate a programme for the revitalisation of rund life.



THE BRITISH CONSIDERWEST IN AND THE INDIAN PLANSANT 69.

As a result of the Royal Industrial temm saon appointed during the War jersed we us now in possession of a weath of facts and details on which the Covernment may formulate in industrial policy but ignealiging is the basic moustry of the country by its development not only the supply of raw materials tsuch as wheat, cotton, jute oilseen cir curry be assured to the Pampair, but upon it the prospective the economic and solid ne provement of 95 per cent of the Indian position. Eagely depends In India at is the cural population which must animals to ven- pr our attention, and the conditions of life index which the peasantix lives should be the intrinsic subject of our regenty. We must consider the Indian persont is an important fector in agricultural production, and examine what are the obstacles and defects which stand in the way of making I on an eff- not economic agent for exploring the potentialities of Indean agraulture tipe of transition to commercialized agriculture, such as superto a sesse to the meeter area in the inference of linder a well as of the bappire. The scept of inquiry most meds cover a large ground and be compreher asce but the Commission should direct special attention to the corditous prevaling in the tural areas in far its they a lest farm production, and particularly a regards the provalence of practices operating against the fundamental intensis of agricultural development.

fact aware of the official attitude which is consistentised by excessive posterial contain now upts such in improve. But to those who have but on come into clear contact with the cure classes, cortain psychological changes are quite noticeable. The idea that the Government of the country does not should be them as gradually gaining ground. The appointment of a Royal Commision will slow that the present to verament is genuisely exciters for the economic and merel weltare of the nasses will the minudiato effect si such an act cannot but rekindle people's faith in the Government.

A policy of rural reconstruction based on the recommendations of the Royal Commission will assuredly turnish a rallying point for white more moderate influences on the existing movements for the excaperators of round of excession his notices. social service organisación y a lungo un receivo no percend

direction. This the forces which the Government will be able to modelise for currying out a well-devised programme for consequences than will gradually help-to-build a stable economic foundation without which the structure of representative government connot be supported.

Frigues I must confuse here that I am not a politician by profession. My advocacy for taking such practical steps as may lead to the improvement of the economic life of the Indian peasant has been greatly misuadorshood by those who are absorbed in constitutional questions. But practical politics must deal with the minudate probation which iffeet the majority of Indian proport I still maintain that in Iral's we have affectly ignored the fact that the development of processes of State policy connect frontien recent v unless and until national activities are directed towards taces serily secto-recommunity istructures. In the history of political test at on in India constructive ideals are consequencedly absent, and that is why the Congress had fuled to be creative. An impury of the nature suggested here would throw much light on the existeres of such mal adjustments in the socio-contenue life of the people is an bentil to rates serious electroction to ins process of political evolution, and we shall then realize that the first and foremost task before us as to discover the electricity of admity annulst the congernes and ensembles of various conditions of life. We have to construct a boundation suitable for the support of a Iwento the century form of government andising that if the cenditions of life of the arester part of the population remain static inv system of representative government is bound to break down.

The success of a Royal Commission will largely depend on the manner in which the Covariament approaches the country Bearing in mand the psychology of the people, all likely sources of mounderstandings should be carefully evoluted A Royal Proclamation setting forth the purpose of the Commission will hoop to win the outldence of the people, and the supplicism of the educated community as regards any benefit rection; from an official impury can be overcome by soliciting that a rive co-operation in getting at the root causes of India's poverty. While the Commission should be presided over by a

member of the House of Lords the majority of the members should be Indians In preparing the list of witnesses efforts should be made as far is possible to obtain views from all shades of public opinion, so that there may be no truce of suspicion as to the motive of the inquiry.

Since the publication of the proposal in the columns of The Times. I have had the privilege of discussing the matter with certain members of the Congruencial and other public spirited men of this country. While expressing their full sympathy with the purpase of such an inquiry, they raised cert im questions which might influence the decision of the Covernment. Therefore I find it me un bent on me to answer some of the questions put forward

The first important question is:

Whither constitution d difficulties new not crise in an inquiry which involves departments such as Agraedture, Education, Similation, 'transferred' to popular centrol by the Act of 1019

Inspired by the wave of idealism that swept over England during the Great War, and anticipating the demands of the politically iniuded classes of India. His Majesty's Covernment had the foundation of responsible government in India. The sadden change in the political system, however, did not affect-nor could this be expected, the existing conomic order. By the Act of 1919 the Indian Ministers have been entrusted with the control of the administrative expensations and consing that the test of therenes would be in their ability to run the State machinery, their attention is chiefly focussed on the smooth working of the depurtments. In their attempts to introduce proposals of econothat reforms, one not only misses that understanding of the processes by which the complex remounte forces of the day may be harmonised, but also the intunite knewledge of the conditireconomic and social, which are not operating in favour of the progress of the Indian masses The function of a Reynt Commission would be to diagnose the root causes of poverty in the rural life of India Further, it would indicate the manner in which a conprehensive rural policy might be formulated, both in the interest of furnishing the stages of representative government with atable

conjugations and in making India a more valuable Imperial asset. There is certainly no limitation is the Covernment ed India Act of 1919 which might stand in the way of appointing such a Commission by that Act the british Government has undertaken a prester responsibility, and, at this stope of India a political fustory much depends on the lead that may be given to for in readjusting her sectosecomorno life to the complex fortors of moneys cavilization. South a lead as may come from a Royal Commission on tural lister will be welcomed by these who are pledged to work the reforms successfully. The representatives of the people will then have below them an unalysis of the fictors which are influencing the existing rord conditions. In that being Read Proclamation according the Reform Bill, Hos Majesty advocad the leaders of the people not to ferget the interests of the puisses who council yet be admitted to franchise The appointment of a Royal Commission with a view is finding how best the interests of the masses may be protected carnet offer any pase of a constitutional difficulties, and its findings will be of gir Cassistance to the Parlishenters Statutory Commission of 1929

The seconad question is:

Weather the materials necessary for such an inquiry are not the ids available in amorrous official reports and publications

While recognosing the wealth of information is a varido in most documents, it must be admitted that they do not take cognizance of important contributory factors which are introde the sphere of otheral interests and influence. If official documents were authorised for diagnosing certain vital dependences in fillional economy, there would be no necessity for Royal Commissions in any civilized government. Notwithstanding the Blue Bocks, the trovernment of the United Kingdom bas had two Royal Compussions within the last fifty years to inquire into, the causes of agricultural depressions. In the Commissions appointed by the Crown every effort is unide to obtain cyntence from the several sources representing different interests. Admittedly, in the official papers relating to a country like India, where the administrators cannot always come into touch with the life current of the

people, it is not only diffe int to find the records of divergent views on such constants as may be rused in connection with in inquity such as is proposed by me but the clishers that are taking place in the road life tre often passed unnoticed or at last do not receive the attention they murit take the greatest stake in the country because they contribute most to its revenues, " write the authors of the Coast felional Reforms, and yet no comprehensive inquity anto there conditions of like has been made. I submet that the officers documents need to be supplemented by evintage from other sources and that there would then be aband out material for examination by a 16-yal t ommunaton.

We now come to the third question

Whether, even to the prescher of such varied readition in different parts of hider any trencht new reason from an improvy which it is a pasted, should uneaste the whole of British Judia

One fully realizes the importance of the represed to be in economics. While it exerts a considerable influence is mending the character of economic development, the more primory determusing factors are those inherent in the very organish on of noders evaluation and to the engine adopt toget mechanic cal lorces the unorganised conditions led expet at a result The best step, therefore, towards formulating in compishinsive rical policy is in inscover the principals which or tradition in in determining the entertien in which the commit regeneration of the country rand process. For this purpose the process of visual conditions in official part of India water office relate multible costacle. The laws governing the company interests of the people or it least equally operative in differed parts to the number however arrigent to condition of the next to

There are other consequences which may briefly be adjusted The quistion of the expense of a Read Commission may be massered with the remark that a uni spent for or inquiry which may lead to the amoption of the spreading of party in India must be consecuted is in divestment the penelt of school the country will respond the ristoration of the court lense of the yest participants tion in the null ority of the State and in the mangaration, each era of revival in agricultural practice

As regards the pessinistic outlook that the problem of India's poverty or insoluble owing to the rapid increase in the population. I wish to emphasise that the agricultural possibilities of the country have not as yet been realised, much less fully explored. Furthermore, the time function of a modern State is to adopt itself to such in inevitable increase. To say that India is detisely overpepulated and that her territic poverly is therefore insoluble is to bink the most important duties before the biritish Commonwealth. It is indicated very sad exhibition of the non-scientific attitude of mend of some of the oversteadonic official apologists.

I on stress I have exceeded the time boot of the meeting and queligize for deliming you so long. The Indian personal constitutes the bulk of the population of the British Common weights, and I feel just fied in laying before you the problems that conflict that portion of solutions from ments. I thank you, friends, for asking and to address you to might.

^{*} Pre-actions was for wed by a discussion while was not taken down

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INDIAN POLITICS AND RUBAL REFORM

After the meeting, it the first least Association under whose most companies in the product of letter from the was real consistent in additional in the first least the prostruct of fretch. It was not again to have a meeting to observe the prostruct of the Mass Missel Resident Kindly best freelesters tradell one are in the 18th or differ a confirmal entering the trade of the president of the Mass freelest two distributed and the freelest of the meeting in a thresh freelest was uponed as in with a short softeness and the necessary of a thresh distributed at the confirmal three probabilities of a thresh distributed at the condition. I have the appointments of each fine the first personality of a thresh distributed at a first and fine the first least the kindly afterest they took in the please for a Continuous of Inspirity and Institute about this of first and for all the trade takes a some morning the conference.]

speech he approach the very three were constant that a led a and what we have fearnt to had a and from hide greatent partial to a constant to had a not from hide greatent performs to a constant the peak on a large standard as a strong present of partial for London though that or the spectral soft there is strong present past and present of economic facts. The the constant soft has there are no hope as hope that a subsequent soft for the specific to the things of the specific to the specific to the things of the specific to the

When he have not no crear to hear Professe transports to so as his mind and heart to so. I will now skill in the quite is tenferent and when he has zeed his paper perhaps he will allow us transk by que to he and state the points in which we would like further guidance.

SIR MICHAEL, LADIES AND GENTLEMEN,

I am deeply moved by this expression of your genuine interest in the welfare of the Indian masses. There is unmistakable evolute ment a crear section of the lastistic people of a sinceral desire to acquaint themselves with the restities of the situation in India

Latitude a great deal of maportance to the necessity of keepit z every educated near and women of this country well informed
as to the conditions—) the Indian peacetries for low item that the
country toos of the fortish Commonwe oth country be made real unless it is lessed upon a wider intermediate of humanity. It is
also in a convenient that there is an indentity of economic
interests and in order that the benefit may be made reapposed, no
time hand be less to adopting a vigorous policy for the betterment
of Indian rural life.

As a tep invends the adoption of such a policy, I suggest that a Commission be appointed by the Imperial Government for the purpose of making a searching inquizy into the existing disabilities that affect the life and belong of the majority of Trates population. If we want a prosperious India, we most reliabilitate rotal original examined to a sound content basis.

One of the tundament of possequentes for the reduction of air political goal is the web-to-regard extron. While it is clear that that will as at last immoment in the adocuted of sites, to them how belongs the responsibility of demonstrating the cold monal of the mosfortune that one cannot submit authorist evidence to show that the interest of the parameter baseling its dominated the manifest find legislaters in one connects and assembles. The rath is that propagal, and president domination of anti-social indimensions confitting has so completely mastered our life that it is now difficult to detect the sum color the familiar upsite any process of residistion. Given the will to regeneration the without such analyses the facts of our socioeconomic life. Without such an insistent is the free citatic of the main objective remains and only as the first solution at the main objective remains and only as we know it we cannot apply any effective remains

This in binef. Sir, is the raison detre of the proposil I have ventured to submit before the Imperial Covernment. The proposal met with some approval from such palm bodie in ludia as are the to discover fatal disaculities in the socioscomofine the of the majority which are sure to stand in the way of attaining peli-



to all free some teste to the entropy soft a need of the professor of the form of the feed of the Beamers, and

But the future of lace an agreeation of which to be imaged as the people of the continuous properties of the continuous bound of a probability to be a continuous for the continuous for

I feel transfer to quote at larger from rotal country, a und ad India with every to epision to the larger that the proposal received no support from their arces on hitter constrainment. In the ignore it

The editor of the Hadnester Review Same Stellows -

We are all if that the Secretary of Some Loro Bankishi xiv is interesting timedless the finders have problems or all the firport be true in propose to promit a Roy I to ora on a min vestigate into our rural needs. It ach a Coop in the appropriait will prove don't the most until clift. Concursor havelor other that less been hitlerte ppe ited to report specific to utquestions. Apparently mesody thought that are no reads are of sufficient it quotance for the precident of low Course The Coveriment and the intelligence are too much the surfed in its a politics to turn their different to the observe village though the village will be gets as the error of errors of life and is really the best some of the court value of the renot of the advertising samples and fact is why at one and others. the posterior on the professional gard of the profe on behalf of the more cof the population who a above is the village. Tre-situation briefly stand is the Tre-test and d Previous or Impercil as too for removed from the view to after a forms

wants. But we consit as that it has been including the village It has created Lot I hornes with statutory powers which are expreted to keep in case touch with the village and support its wants from their resources. It is however notonions that in this regard the Local Joides had seets neglected their charge and at is the vicing which receives the less attention from them. The fact is, the constitutes of their bothes is tself against a proper discharge of their cities to the villages. The District Regard is cognoposed of agently is some of whom come from the outlying villages but they are generally ignorant and ottomalisticate are under to toolow the proceeding a trackward with intelligent interest, and their love, or the to help the Beard in doing its duty by the villages. recentrates the promises from the executive of the bound that it would stark to vil according two, if funds permitted, or a tab-Is his promote school there. After the mastering which is field or can two months or so, the mer bers disperse to the stist int coror of the artest and the village food and the primary school " are no non-result based. The near under the control of a District Board is too extensive for its executive to devote the necessary attention to the district and outly by fracts. No doubt, there are Thick Laterus Laving pured then over malter news. Here again the constitution as count improper descharge of the rightness towords to volume the could village penchavata which are supposed to be constituted for the sale as to queste purpose of attenuity to the mode of the vill gers ore no notice. The pair constraint at ingle in the reservoir of an old institution which was the probability of an ancient at you liveral fed cach Indian village to be a all contained and reposing a full measure of autonomy unctioned by the pointiest and dynastic catedy-in-cyclic hishook the tons become detectors and espatal town. The village went the exerctement its way the lay was measurelders of it. Hending to it shighted wome without deputes only premoting the openities of its life. There is little use in sigling for the old days. It will by it time to afterings the revises of the village parchayat in its The complexities of modern life and civilization will not perror it. The discontented politician will glibby service the British rate of the desappearance of the village panchavat. But the Bretish rule is no more to bring for the disappearance of the



panelarat thus for the appear to ear the rely to Bruish not or no, the radius would have precised and the practiced would have disappeared. An purpose a served by discussing what her pensalia for it and trying to by the is join dears on senething or sumbody. They light is not going to be improve the an acidemical discussion of the consessant led to be extinct on of the puncharest and reduced it to its present heads as hands. Which is more to the purpose to terest up an independent agency which word take the place of the oid pure fervel in too a rate devote it undivided attention to the inprovement of the x three. The Inc. in village is not the Arealist Dest (for approach to be original of page) the books or whice with rabstant, hope of it is they be whiched post on a range of them. A read present will completely disillusion is a the hidrary victime at the real architects of places. It has no water-supply and if it has any, it is a prolific source of -continuition and disease. The clabbren have no school to go to. The vibings provides expressed to the expression of the second greater dimensions. Neody cases to receive that the improvement of communication between the value and the teem of the the trend scalabort has a direct or thing on the material progres of the country as a whole. There is proportion to the villager to try to make two blades of girls ging when one girls but it the means of transport are partirally new yearst It land But take of he really interested in the rock problem. (I the the least that he can do is to appoint without no of the an Royal Commission which would do it with the warre jue or out office upproven at comprehenceds and make practical stance time or rehabilitating the vi-lage is the out of India viction Late.

(May 15, 1925)

Of course the points digardic leaves been no notice of any plea for this impury. The assumption are inferest to pid to the created among the calorated class, to both a assumption in to be

hef in political remedies.

My firm convection that the readjustment of the x tags over and economic conditions it. India to a new a type requeste for her further political evolution has been character by some tray exits all fellow countrymen. They asset for the modern tenth political realities of India space and green the ferror and political realities of India space and green the ferror and

when the people are alogadaly invested with political power can the necessive of the institutes relating to characters, sandaton, and the economic development of the country by made possible top-equally. Our consists are truch entiresism and the proposal for an ampairy into the length and hardwares to progress in agrior tierd and medical constrains of the country—indiconsider that such tests only the site of giving the Covernment vet smither oppositions to divert on a literation from any pointed objective.

What then, is the political objective? It is be circle, it creasingly receivery that the expressions week in stating the trainer of the political all once which before with the with the court British paist or clearly detayd and their implications thereights proper Presegues el politicos escatos Egypterment men disclute elependence while the site is good feet to selection at and alternation State of Language the extract point of the cases is the former at is clear that in the demand for select initial sect a setting the utalian topics in of the country separate fly into be on the last work viplement in a thirt on did the viry recent don payable in vinces part of that sociantment, tion is perhaps or the basel time in the political history, thus of this of police of the attacher on would sympathise with the good legitimes and in produce the deficulty uses out of the national misos did by you in Incien parties in the speedy atom enter of pever menten (clearly but or mother words, " Dominion Status,"

The color who can out have a Demonth Status and other as the party will be added into a first to approach the fact that its accordance to the other construction for as the polarity is the resonance which contains the first the transfer of the contains to the result of cultivity to a multiple by a first the contains to the party the interpolation of the results of the contains to the party to a first or the party to a first or him to be unaborable cultury and a non-contains to a first or him to be unaborable cultured as the contains the party to a first or him to be a contained by the contained the second the second the second the second first or him to out political many and the list of the first which is a real political many which is a real time and it of into the party out political many which is a realtime, and it outstocks.

general social outlock, such ingredients as would assist in the political evolution of the country.

The problem in India, I repeat is it bottom comomic, and urless this vitil issue can be successfully dead with the political problem must remain incapable of solution

Fo my mind—the isolation of the poor—is the outstanding leafure of social economic life in India. While twiors which tended to accilerate this had been so regulated in the past by organisations in the village communities that the disinfegration of divergent social unit was partially clarified with the development of external relations, brought about by the establishment of Dutch and English companies, this control was no longer possible, for to quote Mr. Moreland—almost throughout India the tendency was to reduce the reward of production to a paint where it coosed to offer an indequate meentive to attract brains and energy to the struggle for a share in what had been produced by others.—That is, economic parasitism on one hand and the demands of a chaotic administration of the decaying Mogfial Empire on the other, robbed the netual producer of substantial beacht derived from the opening of the external markets.

While settled government and administrative referres helped to protect the interest of the producer, the process collimating in the destruction of the companionshap of classes, went on generation after generation. Thus, the existing differences among various groups, to which socia-religious traditions lent support were rather intensified by the inevitable changes in economic relationships. All these factors—social, religious, educational, and economic combined in creating a cleavage between the semi-educated and an educated minority knews as Bhadraloka and a densely ignerant majority spoken of by such continuelious terms is Chiship or Chhotaloka. The latter lost confidence in the cdualited class as a whole, and the cycls resulting from this became a memorial national life.

Then came the day of awakening when we soon discovered the obstructions in the current of our life, while the resurging spirit of India in its struggle for freedom to ind in in alich government the chief source of obstructes against national development, the fundamental truth was laid bare by the voice of the Poet of the Indian tenaissance

> Leave this chariting and sugging and telling of beans. 1 Whom dost their worst up in this lone y dark corner of a temple with doors all shut?

Open thrus exes and see the God is not before thee." He is there where the other is till ng the hard ground And where the pitl maker is breaking stores, He is with them in sun and in shower And his governit is ecvered with dust

Put off the last mantle and even like hand

Come down on the dusty soil !

Copie and of thy modifichers and leave iside thy flowers and incense !

What harm is there if the clothes became telected and starned ?

Meet him and stand by him in toil and in swent of thy brow."

Although the cill irspired the young generation, it did not succeed in musing them to action. The time was diff all tool there was me one to had. A decade later another call, had by sin presistable afterest stiered the country

Popularing the damper that the nortial provided national life inight be stanted and the possibility of representative government in India frustrated by allowing the process of the polation of the poor to develop farther, this apostle of the poer asked his countrymen to spin and to remove the sin of untouclability from the sorrel system. Expounding his gospet of the spinning wheel, he recently " When a man spins be feels be has something in common with the staying Indian peasants. It is only when we feel in common and week in common for at least full on here i day that we can realize the real lot of the nelmons of India

While his emotional appeal to lowed by the discovery of curtaus obstructions in the current of our so in-economic file, resulted in adding fresh stimulus to the will to regeneration, it did not suceved in creating an organised enthusiasin in the country strong emeigh to exercise an apprecial ambience over constructive polities. As a matter of lact, the resongent spirit of India found in an abien Convernment the cluet ources of destribution, and the conflict apprecial to be a general revolt against the impact of Western civilisation. The trac and despire anses of unrest hew ever, he in the existing materialisments not envia the exercisation angentisations, but in every sphere of life and the methods recommended by Mic Ceventa fached to indicate any well balanced consistent and positive process of adjustment of which the country was in need.

The positive aspects of the Gender movement and not escape MR CHICKARANIAN Days Though in evangenst of Indian traditionalism, be felt that the infulating influences active beneath the life of the Indian personals must be chicked. Att r. Er. inferse from passon, he offered a non-political programme with the reconstruction of rur dible as its countril texture. When the question of popularising the Corpuss county the moses was bailed discussed, I ventured to suggest at an interview with Mir. Das that the establishment of a Propertyl Congress Brins, 16-4, and, ofter the Egyptero Agricollinial Bank won the the nact effective nuclearly impressing on the persontry and siege actions the debty of a national organisation. He igneed but the drift of every being og ta first policy designed to wrick the const biller proved her too strong even for an another meterical force I count to p think ing that his surrender to pot to didenoise, as was to be At his rate, it contributed no less to limit the freedom of ectors of ecorstructive mind. It is interesting however to something in his ig dewn the Tomograble terms of co-operation with the Government, Mr. Das asked for State and in raising a four for village reconstruction

Whatever may be the extent of fashire of political up taken it has succeeded insrivetting the attention of the country to the most depressing conditions which surround and like in direct every part of the country.

desire for the review of the history of Ind was there such a desire for the review of on of her rural life; never before had the intelligensia come into such a close contact with the masses. The youth in every civilised country, in consonance with the spirit of

the century is impelied by a desire of service. The function of the Smite is to throw open momerous spheres of activity so that this dominant spirit of service nerviced retusted in one of expression. The young men of India are seeking an outlet in their desire to serve their country and or assisting an indulused for a organized effort to at upple with the vital problems of the nation. Their numbers will be continuedly for each on query political psaids.

In their attitude. The idea that the Government of the country does not stand by them is rapidly gaining ground. The alicinistrators can no longer congritudate themselves on. Plappy and contented dumb radious of Indea. That pateological symptom is gradually disappearing. As for is the Indian masses or concerned the rangest is escentially the outcome of their algest poverty. The agrarian temble now and then breaking out an different parts of the country indicates that the rural classes are on the verge of desperation, and the British garrison cannot always succeed in restoring peace and order.

As an instance of the fact that the Indian peasant himself is beginning to realise the gravity of the situation. I translate large passage from a circular is said by the Bengal Provincial Jotemus and Raivats' Conference:—

"Agriculture which is the principal resource of Bengal, is in a maribund condition. There are no strong eartife in the country as a result of which land is not being ploughed regularly, and the wint of rot, milk, only quee, which are the principal foodstuffs is being felt locate. Various diseases ire uniking their hoad primanent in the country and the life power of the Bengali race is gradually wan ng. There are no grazing grounds for cattle in the villages, no arrangement to breeding them, or for their medical treatment."

Through the efforts of Mr. GANDHI a number of peasant organisations have come into existence almost in every province of India, and they express, in substance, the sentiment quoted dove The truth is the Indian peasant is still in the litteenth century while the polytical and commercial organisation of the country in shaped in accordance with the demands of the twent the century buch a wide discrepancy, giving rise to serious maisadjustments in

Indian socio-economie life, is fatal to any Join of stable, government. Appropriate is the main industry of the country, but has it gained siftle and strength to cope with the pressure of new confitions arising out of the modern commercial impact. As in instatace of the consequences tohowing upon factor some and econothre disabilities under which the Indian has to boom, Mr. Machines. el C So evidence, given before the Taxation Committee, may be noted. He pointed out that a large properties of the land in the Bombay Presidency had time into the possession of non-igricultural classes, such as moneyler days, through mortgages. As to the conditions of rural life, exen a superfaced inquery shows that the fudian peasant in many parts, is always in the verge of starvation. The rural sunitation is still very princitive, and in Bengal there is on an average one medical man to 12 000 pard inhabit ints excluding the numerical area. When formulating a suit-oble constitution for India to-day, the illiteracy of the masses offers a formadable obstacle. In the face of these relicities, political prophesying for India is an idle speculation.

Lam two of the chillenge that will be thrown to such views as I have preced before you. I do not for a monetal doubt that is long as there is some mascons option in regard to the motive of the Bratish Parliament in respect of linear schildness political status. Occurs in state of intest manage the political varianced a cases must continue. What I wish to emphasise is that the requisites for exercising is all determination in must be acquired as a continuous portrain of the people and that acquisition is only possible provided the primary and normal requirements of the are property satisfied.

the changes that are taking place in Irdia takens is the that nothing is at present being done for the agricultures. But the first remains that the majority of the Indian presents are I and with all the in-providence and recklessness belonging to an invivor discounting of the disabilities of Indian road life are due to social and religious traditions at consult be defined that their is angle scope tor improving the situation by the pursuit of a toold order of presents are too the best parts at of the best parts at the pursuit of a toold order of presents and the pursuit of a toold order of the best presents of the pursuit of a toold order of the best presents of the pursuit of the pursui

A change in the system of identified those was long overdue. It has not importance under the stoos of the circum times to give linder a band in the affors of her governance.

Concurrently with the sign of unrest in India there has been a marked change is the administrative policy of the Covernment. Steps love been taken to give India critical measures of political referm which may eventually raise ber to the status of a sill governing Domainen. H.R.H. the Dirks at Covernment, in imaginating the Reform, said. The periorphe of autocrity has been abundant. India now printicipates in the world's afters statutable form almost the largue of Nithers and in the rate atomial Labour Organisation she holds a responsible position is one of the members of the governing body, but, if these just war developments can have give bee a diguidad status to the county of nations. I she counted give 200 incheens of her own population as depend standard of living

I therefore maintain that while pelities adjusting ots are percesary it must be born in mind that my changes under doubt be of soch a send as to lift from the Lecture present the Europen of granding poverty. A conviction which has grown with any titlenests associated with mind life in India as that a well-divised person has will as executed from is nound to have a favour blue action on the posts of stustion of the country. The uppositioent of a Royal Compassion for our darfferes will show that the Covern nout is inviews to majoreye the status of an escentially agreen social *consumity The desire I the Government to desperate the village life of fight will formish a rallying peens for all moderating influences in the country. As progress in so hen others in cycles country occorditional on public openion, the publicity which must attend the activities of a Royal Commission would help to draw the attention of exporable people to the vital recit of overhading the combined of coral belief The helicas of the Combission would grace Lite the vinet) of the country the nuderlying in littles of Lidia's problems it sub ther be remised that seeml out recover is development of the Indian personally on ne hoger be religited in the background and that the country must bring dood conditions favourable to a process of revitalisation of rural life

In conclusion, I ask you to remember that. Out of 460 million British subjects, 319 millions on Imbros. Of this vast population about 65 per cent, live on misufficient food and dwell at hits so maintary to quote II. II the Acy Khan, that no decept I propern british would have I scott a mithern. At her we thank of building the British Commonwealth upon the common brotherhood. Ict as also thank of the poorest the lawliest and the last,"

Discussion.

CHAIRMAN:

Sin Michigan Sybran opened the discussion by saving that Prote sor Gangulee showed a vivid and intense resire for the better ment of India. He would lose to jest before the Conference two considerations of order and aim. Post let us have a general disemission on the enger issue that is assisting that enquiry through a well planned Cemnossion would be a valuable factor in contrabuting towards a was advance. Second's the framing of a Believe once for the suggested Commission. We had to consider what was the real um of the Enquiry and how to sveid buildenting the investigators. It was important to give everyone teleprocto express on opinion and to bear principly with the witnesses. The orgamsers must never doctor the conclusions but should record and publish a well-led ment recount. A igue requests were of no value. if was necessory to ask the quastions that you desired answered No part was more important intellectually or more difficult than . the quest opnaire. In order to econopiese time he standstet that those present should frame in their minds eight or ten great a questions on which we wished to have the experience and guidance of very different types of people. Professor Gargadee was broad one of the greatest problems of the world

Or Githert Staters It was pointed out by Dr. Gitteret Bryten that the value of a Commission depended very bagely upon the number in which it was appeared. It should be in in portrained unbiassed effort to get at the economic truth. In the opinion of the speaker it was important to gain the cosopication of adputies, and in particular that of the Moslem League and Mi

Gandle A common aim in which they could ill co-operate, should be presented to them.

being of the country were concentrated on the political struggle. The politicians were engaged in authorities to discontential the Covernment and care cersa. The problem presented was how to deal with this atmosphere of suspicion? How there up to for example the Berg of land production of the Cornwidle Settlement? The economic and political assues are inseparable and a researcher of the political struggle was essential to the mali real investigation suggested by Professor Computer. A Countricion which as suggested, would involve the whole administrative in a binney of India ranging from religion to taxation.

If methods of procedure were agreed agent the question percent how to surmount the natural projuders which one would be bound to meet. Local prejudices most be considered. It was also essented that there should be a reacted driving organisation.

Three essential factors were suggested by the speaker

1. An Agricultural lanking system, that is some form of direct state ciclits so as to break the power of the moneylenders.

2. Introduction of competative farming including the use of steam tracture. He rated as in example the case of a funite area in which the persons, though starving opposed the use of a steam plangh and only number great pressure allowed it to be used.

3 Cosoperative marketing most be organised centrally by some powerful driving authority. Flummation of middlemen was essent d

Charman Sig Michael Samin asked whether it would be possible to get a Commission which would do for the rural and committee welfare of India what the Phelps Stokes Commission had done for East and West Tropical Africa. He expressed the hope that the forward locking governors a cell for the sake of India -concount a Commission, which could obtain the kind of Report which had been written by Dr. Jesse Jones and his colorigues on the exercise a rule of educational needs of Tropical Africa.

We Mosley - Mr Mosley inswered that he considered that it would be very difficult for such a Commission to get evidence

Potent posterio della Billiona DECARNI

The Swar psts would oppose it on the grounds that they but already suggested such methods of inquity and that nothing but come of it. In the present dimosphere he considered it esential that a political move is a gesture of translances should precide

any action.

Professor Gangales — Professor Compiler — it that then was a possibility of moving a fine. Mis. Besonds Commonwealth of Liha Bell in the trid the way to appreach the problem of vallage reconstruction and an inquiry of to the world help to show the sort of Constitution which might be suited as before the Covernor. But he adved "Nevertheless I before that had a nor trivolve her own constitution. With regard to I and Release Professor toughtee stated that he thought their would be completely opposition. In the very more hoped that this would not stemptificate towards and relations. In Beng & I of the last the Covernment would be considered to support in reforman, the Lind tenture

avstem.

Mr. Yasuf 4h Mr. Yusuf M. and Lewis columbic passed to the appointment of such a Commission and I registed that there were so tow Indexes present to drongs the abject and in the opinion the people of Ird i were viry unfivoredly disposed to Commissions of any kind. He took is in in the Die Edia cation Contrassion on which one word in right there would have been complete igneement. The had recently visited the Eniversity of Crients and had discovered that the University had discovered that the University had discovered refused to recipt the recepanical status of the Compassor. In fact, be declared, that in the openions (India the recommendations of the Continesson were governmented to room the charaction of Judge Thereupon, be made uplea for politicity son the promise that the charges against them were not supported by ficts. The question of village life baid certonals been ausumder food and wrangly to a with, but the full has not entirely with the British Geseibn it. a great difficulty was the an impasity of the coupley as in a Province is the big an writte deal with. It wis important to tex in fish's to clear the atmosphere of suspicion. It was necessary to the time to chipse to enable the separate meven out howirds ret a to go forward. The time for a Committee was premitted

After Tea Mr. Oswai b Most er tock the chair

Chairman. He said we were to consider terms of Reference but as we did not seem to be quete chear is to whather at not such a Commission was descrable therefore we hould continue the disconstitution was descrable therefore we hould continue the disconstitution was descrable therefore we hould continue the Confederate Symptoched by Sin Michael Symptoched that a Commission is suggested by Sin Michael Symptoched should be a good by any of the eigenstein would appear to commission the Iralians thereselves. For such Tagger to got be approximed for he had not ten hide catherine with mentals. Condition and combined that the Links for such a Commission. It is most important that the Links should not keeply a links that the links is should not keeply as

Mr. Fasaf [In prepared or to the cost of such a Coping some and was told the followed and of doors known [Instead or told by Professor Ganguico that the Indian Traversature moght work to computation with the State Department acquire block for agree allower part could be professor and rund contains.

Professor Rem Provid. Professor Bens President that the positive of firefly was the class can. He suggested that the Coping can be held be appointed by the Mariters of the Obereut Departments. He said that the resecond system was bound up with the land tenure. The Commission would find itself buffed by corosis of publishes and be therefore suggested Local Commissions. A Commission decling with all local would take the bound of time but after local and together held been under an All Incom Conference by his backled to consider the possibility of publishes and to all the professor bearing the system to the possibility of publishes and to the professor bearing the professor of Boards.

Continuous He suggested that the suggestion for such a Continuous should be sent to responsible Independents to product of a bit tending and influence such as Tagore and (cond): The inferior objects work must be left to a small sub-committee. He say that the Committee should consist of Probosom Gasacture Sib Michael Savier and Miss Michael Royals. He a ked the Conference to register the opinion on this in after

0

The Conference voted that a Commuttee, consisting of the above members be appointed.

I'm fever Ganquier. Profesor tems, the soft that the tems of reference most of mecessity be wide. Its purpose would be to impute into the depresed conditions of the grien for a matery and the cross to which they are owing whether these consession of a permatural elasarter are those for they have been created or earn now be remediable by legislation. The inquiry would embrace all questions relating to grien for direction, entitled reading much be incorporated and various aspects of train produce againstictural cosoperation, and various aspects of right questions a feeting much prosperity in general.

tt tibe drawn up by the Indias themselves

Professor Computer and List mountain Latterts in these done thems were feeble and had toded miseralds. It was time we stepped talking about a Donamon Status or any such ideal censusinfluenced settlement with the British Government. All of us, the optobactuate are money and and exact person by the did to lask my finands to examine the fe indations of our rural contours. The political parties is well as the Gevernment of Incre are rapidly load in podessing that their of the documents be the Indian prasant. And yet such facts is the reportion of the threat briates But under pre-tir from the lained interest, or the prevalence of noticious sources of opposite to which the Indian persentry is left exposed, do not sign to that the enumbed plus a clave yet a sest od plus for curst revolu-ation. The Covernment, on the other hard, council congretible itself upon a peley which might have farmshed sufficient evidence to justify its claim as trustees of the people.

To return to constitutional problem. Mrs. Bras. it's seleme was interesting. The village Panchavet section is a very desirable thing for Index. For the task of rebushbeers, the vilage, every possible events for service should be exposed and help should be excepted from any source, office I or non-official Mr. Mosten suggested the need of a central driving organization. Judging from the Reforms, it is clear to me that India is nowing

towards some form of Federal Government. And I may tell you that in the United States of America, the Government provides for such a strong Central Body. The U.S. D. A. in Washington.

Mr H Polak. Mr Polak suit that Professor tragaler feed enterely independent the political realities. It was totale to attempt to do anything constructive in India until the political profession was settled. Masses of the people are still unchreated and when asked for finals, there are no furths for education, the finals friving bern transferred (10 per cent is devoted to military purposes) and therefore not available for characters. It was need saty to take into account the people in possession of power and the existing type of Covernment. Political existings must not be research. Anything that appears to side track the political some would be a matter of suspenior. The problem of India must be settled by the people their selves. He stated that he was in Income of emixing on with the decreated for the Conference but an incofficial Commission is desirable.

Hereupon Mr. Mosles de lived the neeting to be closed. A hearty vote of thinks was passed on 1 relicion Gangi or which he gratefully acknowledged.

VIII.

THE NEXT STEP IN INDIAN AGRICULTURAL DEVELOPMENT

[The Emp n Parlimentary Association took a very keen interest to the problem 2 not by the transport on Indian agreeds in an enter life in the press and platform. A mosting of the Committee on Indian affects was little in the House of Commission 15, maked 1005–1825 at which the following address was delivered.

H Sout Day M.P. was a the Charl

CHAIRMAN :-

Agriculture and Economics in the University of Charter, and be begoing to speak to us on 'The Next Step in Indian Agraeditional Development. I ought to explain to lain that we have got very important business in the House which is going on at present and that is detaining Members from being with its. The subject importance, and I am sure we shall all be delighted to hear what he has to say.

MR. CHAIRMAN AND THE MEMBERS.

Lord Morley once pointed out India as the only great unit of the Empire which made the British Empire an Empire at all Referring to India's place in the British Empire Sir George Birdwood wrote:—

"India has done everything for us, everything that has made these islands as insignificant on the face of the globe as the islands that made up Japan, the greatest emptre the world has ever known, and for this we owe undying gratitude to India. In course of the dramatic changes that followed the post-War adjustments within the Empire, Index has been described as its pivot. Therefore it is in the fitters of things that very association should extend its invitation to one who is environs to consider with you what may be only by the formulation on which that pavot respection what may be only by the formulation on which that pavot respectively.

The vist are is at find a burnt nee of herests, and a storel a seof minerals area formish the player of bus so for an Empure but do not make one. That It for possesses it measurement wealth in her resources is a fact which more succession special curplicans before this undience, but I do wish to emphasize what Sie Standey food hisseconds pointed out that in the part the Covernment of India but been cool towards the econorac growth of Index and that the national wealth of India would be dualled in the next tyr or ten years by means of a more v porous against turned policy fact is throughout the Ninebeenth Certain, while the country was exposed to all the organised forces of Industrictions, there was no ettempt made to object the productive occupations of the country to the new economic conditions to the grout of a highly developed system of true port and commerce. The rectally igniting than 1991 of the would a market supported by political supremity of a great commercial and consisting nation investing progressydy increased amount of opital an India cana interamp fation with the temports of industrial life in Indicand ground's reduced by concest entirely to an agricultural country. According to the last Censers 224 material persons or 71 per cent of the total paper time depend sonely our agriculture for their hyclibood. Thou, a sed industries occupy 10 per cent of the peop a but that are unable to make a fiving out of their occupation agone. The rest this dready shown in the Census report, namely, the number engaged in industries has actually dicreised and agriculturists have more rid a little faster than the whole population. Add to the number of actual ngriculturists those who are thrown in the category of vigice and unclass bable occupations, and you will have the total dependent en the produce of the soil. Therefore I feel justified in diswing your attention not only to the hand mental metastry of the country, but to the conditions of life as well in which 90 per cent of the population live. A recent writer on the economic development

of the British Overseas Empire has reminded as that "it is from the clindran's prasantly that the tovernment has derived in the past the balk of its revenue, in I from the peasants at draws the Lugest single strict of revenue to day on the peasant the interchant depends for the balk of his exports, and it is on the peasant that the artisant depends for his en-plasment. It is the demand of the peasant that determines a large portion of the import trade."

And yet not tell the beginning of the twest of contary was any scrious aftempt made to improve the methods of forming in vogue. The Gevernment heped that by estable long 'law and order,' by ensuring security of property, and by gradual extension of transport fordities the masse of the cultivities would be given sufficient meetitive to bring don't a rappress the improvement in agriculture.

What actually happened was that the area of cultivation was extended; and in order to meet the decimber of the world's market mixed farming was largely absendanced. In short, the economic phenomena created by the opening of the world market for commercialised products such as pare ection wheat obserds etc., were characterised by rising rents, length-mag chains of rent-receivers and middlen en, and wide products such to the usarer.

Refere passing on to the listory and achievement of senetific agreeoffure in India mitiated diaring the Vicerovalty of Lord Corzon I bus be permuted to make a brief reference to some of the features of Indian agriculture and of the conditions of life ander which the rand population byes

Perhaps it in a broof some interest to voir if I quote here an extract from the address recently given to Mahatira Camibi by the Tipperah (Rengal) Ryot's Association

belf moked without the fith without education—are the greatest of sufficiens. We are the food producers of the people and deserve the kindest consideration. Interestably the first cand for in every way. We represent nearly 90 per cent of the people, so that it may truly be said that Deporth means the root. We have field work only for about six nonths when work day it higher but for the remaining six months we have to employing or each investigation that

wage, and have to starve. When our small and always insufficient stock of food grain is used up we have no cash to buy food with, and have to resort to the money-lender who charges fabulous rates of interest, whether in money or grain. As a consequence we are unable to clear our debts, and our holdings are sold away to moneylenders and other profiteering middlemen who have no interest in find production. We become thereby reduced to mere landless labourers without any right, and perish from starvation with wife The sight would sicken your heart. Our lands do indeed produce jute. The rule always is that the producer fixes the price. But for smar mysterious cause the price of jute is under the absolute control of the foreign merchant and the naudicinan, so that we are always compalled to sell our pite it a price that does not even cover the cost of production. We Byots are not allowed to cut down trees on the land for which we prevent, nor are we permitted to excavate tanks, though we should perish with family for want of drinking water. We, Rvots, are being maned by brigation. The so called settlements are periodical unsettlements to roon the rvots while they afford a bumper erop of litigation to large and powerful vested interests."

Here in very simple language, we find a portion of the Indian rvots expressing themselves and in their statement we discover some of the familiamental tenths as well is the obstacles to agricultural

development of the country.

The first thing to remember about Indian agriculture is that it has to support a population which is pressing so closely on the imagin of its resources that every adverse circumstance throws down agreater part of the cultivators below the level of submittees. Such a state of affairs must constantly remain a source of anxiety for the administration of the country. An instance from the war period may illustrate the point. Although the rise in food proves was not very high in comparison with the other confirms during the war, the effect of controlled prices for grains on the internal price market was disastrous. The rice and wheat crops of 1916-17 and 1917 by were probably the laggest on record, but in 1918-19 the last of production amounted to about 20 million tons. The safety margin even from the preceding good barvests vanished entirely



In the a country where the margin of all transcriptions, then contained the weight arranged to the Wort from a very delargement to the weight mental to the Wort from a very the country went which is a fine of the market transcription went which is a fine or a work to a continuous reconstructed the market transcription for the late that the first of the country to the country to the first of the country transcription of the country transcription of the country transcription of the country transcription.

The narvos margin referred to above is due to the pressure of pepulation on the state of the section of the computer and add the section of the control of the section of the pressure of the section of the pressure of the section of the pepulation of the pepulation of the pepulation of the section of the pepulation of the section of the pepulation of the section of the pepulation of the p

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den ends for better needs show that the Tedesia per cut though illiterate in not usually a find. Various problems related to agriculture are new being investigated and the progress is secretated by the is standard to competitive revenued.

But the prints of sensiti inscribes on introducial problems cannot be put a to prictive as the cold from social cyclic they consistence successful related upped to numerous social content for tors existing in Indian rotal life. Scance have formed referring and the distributes of vice a complex forces that in thought into play upon the local and tox of the people of fadire therefore from ment of federing and to be excluded to be the theory of some of the facility facility and the federing and the federic and the prepare the way for a gradual expension of several method in India.

Now, broadly speaking, see utific agricultural methods aim at the removal, as far as possible of some of the mating factors that the known to interfere with normal cosperation. limiting for fere may consist of his of scalable plant mitrition, or the determinacing soft condition can relate but to the end uporsture supply of their may be present in act and other perterbills. media be controlled. That with the process of connecting them of agriculture papersons other (stors in being released and the need the moistry tuges depends now on the effective with which they need be resulted. Take the even of the Panjah spreading. There the propagation was looked water supply cit of the provinces Programme for our video buyers have of benefit from the arms their works. Agriculture theories ad but to lot d the agriculturists has not improved to any good extent. Alt-Dinling's treated investigation " toys shown that the average Part be provenit and constructions to be some for the laboration. ands meet. Obsainsts there is a bar a defects to spricificated economics which in spite of the output religion of distincting it in to got rem to emprove the condition of life fall personne

Within the time elletted to its, it is to Upos the to discuss such come to let deep is the following them size to distribute to the heavy model discuss of the personality, the ends of tous of marketing as fective temporal to discuss in an illustration specifies of respective spirit trail a host of other socio-economic for mass which compute to keep line or agriculture continued to a medieval stage of nevelopment. But I know your primission to make a brief relations to certain fundamental espects of round life. In the first place we not them identifies a continue allowed the control of the Bentley from in inquiry mass propos. The result obtains the late of all of the periods are likely beare lower than 2001 per mille derive (to investigation of 1925). In our small, it has been proposed by the extension of the propositing bytes of 700 mbouth deeths per thous ust britte.

It is a well-known feet that module relief at raid it is to extremely to despite. There are according to Major Chapacabant, a 1927 registered in the open tation in the first data apopted in it does not all for pressure. As prest of the doctors and a better scope in textus, the turn's population countries that it is a personal population countries that it is a personal probability to the first training and the surface of the surface of

Now, the question of round and then and of iver deep mode of hitself and the considered from the company point of view. The cipitalised value of the produgens has cured by preventible diseases has likely been estimated by Mr. G. B. Williams. The fragment Policy II with Diportment of Bengular 1, 2,000 000,000. Answering the used ingeneral that Inon-express afford to undertake expressive works for the response and of public health, he said:—

In reply to this, it may be a ked how the self in poor because the large unlimiths. If these is the case it may well be against a cut instead of Ludia not being able to afford to curry out works to improve public health at may be a question for each terminal to bow long she can control to afford the experience exerts of being publicables."

of illiteracy may be re-dised from the first that all but 3.39 per cent

d the population to be tracers our benefit from the existing directional action. Sport from the extreme contract to a price a contract of the contract of the contract of the order of the first order of the first order of the first order of the first order of the section of the world.

to be executed in problem. It cannot describe to be executed to the problem. It cannot describe the formation of the problem of a distriction of the terminal theory of the first terminal terminal theory of the first terminal ter

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Is not due to the boy to covernment out one or to this later give of the process continued in an first as cultivation has forger profitable. And he put unon plough resh justs. This process goes hit that one mid is that any major to the extended to the public out one that the constant out a new bong electronic points which was ong unity the perpetty of the visually the perpetty of the visually they want they will get two in the hit of the point of the process of the process of the process of the process of the perpetty of the visually they will be seen to the total of approach and the pull is first cow display the rest of the perpetty of the rest of the perpetty of the rest of the perpetty of the perpetty of the rest of the perpetty of the rest of the perpetty of the rest of the perpetty of the perpetty

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India as compared with us?

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We, G. Pilcher.—May I make a few tenestes, though not in the nature of a question? The time and the proposal of the tride son is that we have heavy theoretic make in an impact after the whole gracultured position of ladice. I have also hard for 10 year in Impact and other diverse has in sectional to the approximation and the diverse has in all modely in approximate the approximate the approximate in the free land section in the interval of the properties of them. I do not think people be quite reduced in the propertioning the Processor's introduced by an of which I have read since by his facility and in the reading the Processor's introduced by the control of an immediate this appropriately approximately the small past an increase of the country he is really discussing. It was well past an ignor this portry again a sum to divid and the extrapolation and the country he is really discussing. It was well past an ignor this portry again.

the parameter of the statement of the property of the parameter of the statement of the parameter of the par

Then, you have an Occupt them of buildening in certain parts of the country. In the United Previous and is pre-tically field train the German or the Government is still the walling propro ter. In the Law of Jan very base on A topolal strong the deprood at and except ones certain reductions. Pergal has an uppersonal deposit at and. And where personally are extraoroments give to a the Protect berein England and I thing be liked more labely good in streeting up the list's tifter on the point, there a the dazer that the Profession may only a people line who are not be few with Indian processes. But there are three or fear thanks which sain Is key to the more I was in Judo when the Chem-ford Selections come developed. and it series partitle or admit have some out a system of education adopted to the president than inches of the all this can let be a one what surprint us result in the large above in the a an 20 or 30 or restrict our ludge properties progressively as the not prepared now with her illiterate proper

Then, as regards agriculted it, creates, these are still in a principle state,—the ploughs, the pair;—You ought to see the principle ladar pump used to-day in Bengal. We ought to tackle this problem quickly, because it capital in a cut be violation are door, as an lacitie, not prompt it called note. I have been suit all the infect out of a cut of a cut of a late of the infect o

to six, tiking my consequence of a transfer of the six of the six

If a period of care to prove the later that the property of the property of the later that the period to the period to the period of the later to the later that the later to the later that the later to the later that the later to the later to the later that the later to the later that the later to the later that the lat

was and the second of the second of the act took to be present from the property to Plant of r v ry ho cars the contra to the remarks the term of the present recent sort programme to the transfer and the aleged a service of points of p a see all tell except Araba for the fit types plat the land we bed by a health is or may be 4) 1 to be veilbut if some evenightry model farms were —t us but In the second of the large the second to the large terms of the large no Par the class to concern, I cannot but agree with A like the are two less have where the the first section to the performance of the section a stage of epergeneral to the earth track visuality were to the me shot I has been often been or by northalfare need two the viller of each valuable.

In the tenth of th

In the same bear of the whole you in the light in the field in 1810 and on the continuous state of the continuous Asia mather of the true bear of the other continuous Asia mather of the true bear of the different time to be detailed for the time the mather of the continuous true time that a continuous to be detailed for the time the

INDIAN AUBICPLITURAL DEVELOPMENT

average life at an Indone is only 25 years as against something like 45 for people in this country, and this is due not ordy to illness but simply to insufficiency of food. The question of food is a factor to the economic question. With regard to others, there is a tremendous amount of malaria, and I believe a great deal more can by done to stem underes than is being done at the present time, Then there is another thing, and I am indebted to Sir Walter Pletcher, of the effice of Scientific Research in this country, for the knowledge that a proportion of the people in India about 90 per cent_suffer from book-worm d_ease . And people with lock-worm discuss safter from incentive and people with anaemia connet work very hard. As regards book weem discuse, we know a great deal regarding its prevention and a good deal is to its treatment, and we simply want these diseases in daria and look worm disease. pastters on which there is no obscurity and no link of knowledge, given adequate treatment. If there were a disorbed in provenient in the beatth of the Indian community I do not think it would take very much to create greater activity in the agricultural service of India.

Mr. S. Sakhitrala. I have only just got one observation to make. I also ignee with Mr. Pilcher that we will be spared the calamity of a Royal Commission on this or any other question On the principal question we are all agreed that the Indian is a human being and we need to make him fit for his work as well as making him fit to be able to use the available methods which he has at Lis disposit. Now I do not believe for one moment that the matter can be settled by the multiplication of and collection of texes in the same proportion as in other countries, for the money would simply be absorbed in the establishment of a university here or there. What Laught tweet organity is thus, that the cultivator in findia is pretected by the hope and essirance that he will get more benefit. As the Professor has pointed out, he gets the lovest proportion of the wealth which he produces and the rest goes to the series of middle min. So that the only way is which it can be done is by protecting the agriculturist in each agricultural area and majosing a sort of followaxport duty on his product before the merchant takes it away, and thus supplementing the amount which

BURAL INDIA

the agraculturest gets at the present moment. Part there should be an allocated local found trying the prevention population of the area. It should not be a result over to the whole revenue of the State but made a local prevential revenue for the collectional agricultural and economic development of the people in that treat think that is the only practical way in which the initial population may be helped.

Mr. G. Heaton Nicholls, M. L. 1 representing Zululand in the Loren Parhament of South Africa.

I gother from the Professor's removes that one of the chief remons for the existing poverty in Indicated the lack of cultivation has its root in the fact that the cultivator has not sufficient money to carry him over and that as a consequence he goes to money lenders and borrows money at a high rate of interest. This distantity, it seems to me might be not by the estate islament of a land Bank for the natives.

Would like to assure from the first Professor Gaugaba to reply, I would like to assure from of how, a deful we are for the information be has given us and to tell her that the criticisms made are orly given in the specific belong how in what he desires

Pepla Mr. Christian and friends. I am deeply moved by your remarks and by the entresons as well. Unfortunately Mr. Pil her octoot here now but I want to tell you in confidence that I have been negotiating with the India Office on the question of an resultural impury. The pernoment officials there are very contious naturally, and they coised many objections. Two of these were referred to by Mr. Pilcher. That is, the extent of the country, and the difficulty of making an enquiry with such varying condit ms in the different parts of India. These two points of criticism I have inswered in the form of a memorandum to the Secretives of State. Mr. Polcher's arguments are fimiliar to me. Soper my own letters appeared in The Tours, a tumber of freads not nearly Indian Officials whose to me about the subject repeated these criticisms, but when I sent them my developed arguments in favour of an inquiry, they simply wrote back and said they had realised that there was something in the proposal

Public proposes greater activity of the agricultural department. Dr. Guest desires greater activity in the medical department. Mr. Salcatvala suggests protection of some sort, and Mr. Sichalfs advises us to establish Land Baines. All these forward movements need one fundamental thing, that is, public epinicit, and you cannot carry public opinion of the country with you unless you stimulate it. You cannot assume that it is there yet in a sufficient segres.

Take the suggestion for the Boat tion of a loan. Mr. Disclumself arged it as one of his conditions for responsive compensation with the Government. But this is a natter which requires public opinion. We do not hear of it any more. If the Royal Commission cannot do anything else it will do this, create public opinion and stir it up. You have had many Commissions in this on nity for the degrees of different presents. You have been two Commissions in the last ten years on Indian pulsas services There have been Commissions for industry and commerce Commissions with regard to but he brighted and done in the vework: we isk for in Agricultural Commission. We are beginning to be susperious when you went to stailer this sort of a suggestion. Is it because you will discover the air out of night which has reduced rural life to this state or is it because of the vested interests of the buildings and the new ylenders and i so of the bourgous class created by the Covernment - Are you atribd of them? That is the suspicion I have in my must

I have suggested various points in a upport of this proposition in a further Memorandum after in inderview I had with our Vicery-Designate. I need not repeat some of the reasons here—the time idented to this incerting is new over—but I maintain that in order to achieve what you have suggested this evening—greater as fixity of the agricultural and medical departments for details what is most needed is public opinion in these constructive national programmes and arrest cur attention on the need of removing some of the most fit if deficies its in the eggi ultural economy of the country. Better firming would mean better fixing. And any

step towards rural uplift is sure to make way for political evalution of the country. I thank you for your interest and for the attention with which you have listened to this very brief discourse.

AMONG THE INDIAN RURAL FOLKS

the following address was written for The British Brandensing Company Lord to I am such blood to Mr. J. C. W. Both the Managing Directly of the Company for the crowing mest and sympathy he showed to my florts to bring to the note e of the British Public the conditions of life of the Indian possibility

LADIES AND GENTLEMEN.

It is a rare privilege to have an opportunity of speaking to you through this wonderful transmitting open this. Within the time adotted to me. I shall ter to give you an account of the life and labour of the numbers of your fellow extizens of the British Commonwealth

The Induct Nation, it is said, dwells in colleges. For vasts plains of the country are dutted with vidiges and there are very few towns underties. If places which have a population of more than 1,000 000 m token is critical findia has only at citic with a population of about 7 millions, that is 2.2 per cent of the total population. What the tendency to uthan aggregation is market in the areas adjoining industrial centres, the fact that 74 per centare engaged in agriculture indicates that the greater portion of the Indian population lives in villages

An Indian village contains a mixed popular conest of all castes and professions so is to make the communal life of the village complete by itself. Brahmans (prest casto), Sadgopas (agriculturists). Eaviriges (Physicians) Carpenters policies weivers, washemen silversmiths becksmith ten inch goalas (Daurynan) ind untouchides combis Cheno. (shoemakers) Huries Bugdies Charda's Depts (Sweepers) adlive within the village area. Besides these there may be a Mulio-

medan colony.

Such a conglomication of different castes and creats in a single village area is indeed a striking indication of the process of social crystillization that has been going on macons mosty in our rural society. It shows that the proverhial village community aimed at social cohesion among the diverse peoples creating a solidarity on which the structure of rural crystasation could be russed. But integoristic forces were at work, and it became impossible to withstand the mapara of an organised economic pressure followed by a great political upleaval. The domination of India by a Western power has been a measure to the evolution of the synthetic ideas which India aspired to realise among her diverse peoples and immerous castes.

Let us visit an ignivitional village of Rengal nestles within the third occurrons to bages of trees and the dense band-to groves. The lints he scittered within the village boundary, their density being the greatest at the centre, in the neighbourhood of which the village temple, and other places of command interest or generally squared. There is not much brockwork in the village except the bouses and others of the hindlerd and the temples bents by him. Al the other dwe mass have carther walls two to these feet thick and are thateled with string. The condition of the agricultural classes is largely shown by the circumstances in which they have the breatent Rengal, known as the granary of Bengal, they have in seein degree of combott, and therefore their banks are moded with corrugated from and substantially built with a manher of doors and windows.

The hours steads are completely that the property of the property completely theorem of the principles of sample that The tanks attached to the homesteads are often kept, in a very instructory condition and they become sources of infection when epidenous break out. There is no suitable tank or well from which dranking water could be supplied and one wonders why these villagers should contribute to the revenue it like State hals to give them such branders with measure them such branders with measure the good dranking water and case at Lichtble means of continuum cation.

The coads that pass through the village are not metaled and during the rains they become impassable. Palinquius and bullock-earts are the only conveyances that are available, but, as

it is impossible to make through middy roads, the village becomes aggregated from the rest of the world during the rainy season Rural isolation as a real cvilland unuses it is overcome, you cannot extend the cavilising influences to the rural community. Good to ids as you know in a prime requeste for cural betterment.

The conservative habits of the villager are largely due to this prolation. The new lorder which are at work in the cities have not been to change his traditional brints and ideas. The methods of cultivation are as primitive as ever. The use of memore the selection of seeds, the adoption of the most suitable farm implements are beyond the ken of the ordinary cultivitor He is averse to any change in the methods of preparing the soil, of transplanting and weeding or of herve ting thrashing and storing the grains and as their benefits are clearly proved to has artistiction. It is not lowever, about his ignorance that previets him from recepting any innovation. The meins of the Indian cultivator are very limited and in most cases do not perrut of capital expenditure involved in the adoption of scanlife methods of cultivation. Perhaps, the most distressing feature of Indian peasant life is his indel todaess. Another drawback is the size of his holdings.

Annid extraordinarily diverse systems of landhelding in Trafac two man types should be overly distinguished, ore the landont and non-landord type. Rural Bengal fiels under the former group whose characteristic is that there is in it a powerful pointbody of proprictors who form a for eiger hy a relation to the general mass of inhabitants. The Landlest collects rents either on the basis of a proportion of the crop or on the mercage cultivated by the tempt-forther Peasanthus is a remining of the femial system that the chains of femiliarin are riveted rather brindy upon our rural districts. The power well ed by the village land ord for a group of landlords) is immerse it ast spheres and so long as in lives in the vi age, no one goodge in in the privileges to which he miss be entitled. But, many of the lamilords of Heng daire absentees, their country houses being now mere places of extreat after the Casasta seison linve forfested their costable and dignifico position in the video community.

Without going into the details of the system of village administration order the present (inverticient at may be remarked that the organisation of the ameient village community has lost much of its internal cohesion. The administrative duties are now transferred to the District and Local Boards and the indigenous institutions win house rendered useful service to roral. Bengal are practically extinct. Whatever new be the merits of the present system of tovernment, it has not done much by way of standaring local initiative and of developing the sense of responsibility even among the educated villagers.

You may be sucprised to know that the best men of the village are now unwilling to take charge of important—ofheral." Indies—If the realise that they are more the servants of Government than of the commonsty—I recall an incident which is related by Mr. faciling Holl, the wall-known inches on his book—Passing of Empire."

There was a small village in my destrict on a main road, and the bendman died. It was necessary to appoint a new one But no one would take the appointment. The elders were asked to normate a min, but no one would take the nonunation. I sent the Tewnship other to its to arrange, he folled

Now a village cannot get along without a beadman. Converiment heat are end, no lives our be collected, for a stonce, there fore, it was not essay a headman be appearted at once. I went to the village investit and called the elders and give them an order that they must nominate some one. So next morning, after storing meetings in the village, a man was brought to use and introduced as the headman elect. He was duty, if clad and not at all the sort of man I should have cared to appoint; nor one whom it would be supposed the villagers, would care to accept. Yet he was the only nominee.

What is your occupation. I osked He said be bad none.

'What tex did you pay lost year?' I asked him in order to discover his standing, for men are rated according to their means. He told me that he had paid five shillings less than a third of the average.

'You are willing to be headman I asked "No!' be said frankly, "but no one would take the place and the elders told me I must. They said they would proscente me order the bud livebood section of I did not. I could take my choice between being bearings or a term in prise.

The case cited shows is of coarse in extreme one but it would show that the village exponds life has, to a large extent, bein distroyed by the present of the dispersion.

The public of researching the perm of rund corporate life is now be fored difficult by gnormal. That is far non-provident and protect, for some difficulties and destructive their even materia. At present on v. 75 persent of the periodic of Bangla is literate. One of the state offers a convert the progress of primary education in Ising Ladina's that—though there has been a great increase in the miniber and percentage of the children at school to number of differences in the country is larger than at was twenty very 200. This is one of the decidence in the percentage of the state period about 7d per field on education. For in every five very 12 to k admits the Bilitates of the children of school age are receiving to institute the find the children of school age are receiving to institute them.

The valley school, or Patherly as it is called, as generally under of made well at a gress that had sook. The char thousand crosted with coverding max development, and they boken a continuous semetimes or issists of a charmer to teacher and a few borders to the material and a few borders to the material and a few to sufficient. The equation it is almost a ways either defictive or absent. There is used by not even a major a finder for the teacher graphy class?

The tenchers are postar contact and all the Association between the volume homoured convection between the volume schoolmaster and the community. I may mention that the user of privage had by issignments out of the period, have a creaks the on the occupant of a marriage of other coremon as still prevalent rural Beight. In fact, the fourth trackers are to period to on various forms of perquisites of related in the bis mean to the on various forms of perquisites of related in the bis mean to the on various forms of perquisites of related in the bis mean to the on various forms of perquisites of related in the bis mean to the on various forms of perquisites of related in the bis mean to the on various forms of perquisites of related in the bis mean to the on various forms of perquisites of related in the bis mean to the only of the period of the p

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While the Himbs Patheols (value as book ones it a socilor chication, the Hindu impacts through the Figure such education which and exerts permanent or burner on the layes of box, and girls. I pleas one has the intellectual sense, to feel the spirit of a people of it is difficult to appreciate the depth and extent to which this influence has penetrated into every part of the country, every strift in of society, and every grade of education.

Tramping through the rurd districts of Bengal, one often meets the village murstril who resumbles the dispose of of anciest treese excepting beautic Midishturity and the Romeyon before an assembly of villagers. The right is perfure spile, and than priorginalis simplests. The minstrel site on a rused platform do o ted with lights and flowers, and the audieur significant the to below. He introduces his there by invoking food s pleasing and with a present the forth a story be has selected from the lepics. The prophetister home ther hour to the second teles and an althe end of each perton of the story, the ministral cities out the name of the Hazo or Heroine, they all pain in character The village somen concerted behind access of the look of the ministed social Low their bepts to the circle and utter the name so shoul devotion. Thus, the people ire brought up on the inspiring Fig.s which characterist the ideas and conduct of life although the numbers who can read these poems either in original Sansoritor in translations are very few. It is wonderful to contemplate lassy much the characters of the legendary tale, have contributed to the moulds ing of dimustic life of the recessor

Besides the village temple, throst every Hiedu home has a place of worship. There absorbed in for efferings to the family god or goddess, the Hirdu woman would pray. Mike me a wein in like Saviter, make me a wife like Site * idem me with the public character of Gandhari. *

From all round the village at down and at sunset would come the sound of cenchelells and hells in the Papagbar of each family amounting the hour of worship. The electly women bathe before offering their Papa, while the younger ones keep themselves busy bringing flowers, incense and holy water. Reignms furth does hard in the village, and therefore its primitive character as still

a some Ideal Tapes of Momanhood dijected in the Epica

prescribed in nomerous rituals and coremonics. Superstitutes belief in derives of all kinds in ghosts, and witches precommentes in the duly life of the villager. Howill not sow on an inauspacious day, he will not plant a coccurnit tree of there is any beneavement in the family. Fo will not kill a snake because at is the incarnation of the goddess Basiaci at his chald firsts very much, he attributes at to the influence of an evil spirit. Sudden stoppage of for flow of milk in a cow is explained as the result of unpropit oris influence of a spirit over the unitarium it much cow. Derives are everywhere around his life, and in order to propitate them, he performs chalorate coremones at Lofters goats acribics.

Whetever may be the criticism of the simple, erude, animistic faiths of the villagers at cannot be densed that they have an extraordizary vitality, retaining the normal religious life of a rial Bengal flows of all descriptions. The normal religious life of a rial Bengal flows in the characts of startle devotion and service. To the visiagers every act is a sort of startleant. The peasant before he goes to his days work hows his load at the temple occupitor the rong soon when he must tall his land for rice crop, he worships Vishwaskian a, the food of arts and critis, and at the harvest by a cache celebrates N diabura, a festival an honour of the goddess but purner, the mother of neutrishment. At the harvest festival, the whole of rural Bengal resounds with carols to the Mother, and with its elaborate mode of wership one is reminded of man a dependence on the Creator for his sall sistence.

While admiring the pigni festivals so common in right Bengal, I am not delinding officions which, resperonted as 1 as, stands in the way of any progressive movement. What I do wish to impress on year mind is that the impulse dominating the domes he life of the villagers is maintenared by a trong to of the goods tradition and is supported by an incomt enture.

If you stroll, just in the exeming you will see in oh, we can sitting with briefs, to her hands urrounded by a group of children. They are listening to the fact has been pause to enter a word or two of the takes. The old worker is perhaps narrating the story of Kerniasutia, the story is istrating the inevitableness of face. It the end of her narration, the children will chant in chorus.

* Matulo visve Govind de prec visve Dhiming (vote, sobhimanyu riza sete nivati kena laddivate)

Mentun,

Though Krisbace was his ioned at I Arjon * his tether yet.

Addingnose * less ow en the bottleheld. Who car possible in '

Besides to klais, there is not the class the second aways to arthropological quantities of the participant door to door. I sent in the cample and quant sense on that the cost the characters of Hindu philosophy?

Of all the number of the works thruke traded. Interest the country of the country

The peacent ported in coloured backs of red and mange, pack of green purposed and it gente streen in from it the neighboring hamber. The bull ack out bring in their produce. The drain and file authorized the beginning of the festivities, and the idea to the green value of the festivities.

Lach tile is a body to stall provide created for about any sean. The presentation of front any veget bles on the stalls. The bright vaccounted to valuate to the village potters arranged so testefully under strew that cled sheds, and the quantity motion to the entire the country lines an appearance who has undered unique. The layish couplity of various sweets draws a large crowd of the valuate archine, and the worm minds crave appearance to the hits where the batch leaves are sent. Everything is an keeping with the weather as the rains are everything is in keeping with the weather as the rains are everything is in keeping with the weather as the rains are everything is an keeping with the weather as the rains are everything is in keeping with the weather as the rains are everything is in keeping with the weather as the rains are everything to a time alvervesting being fairsbed.

By the same of the valuage ten holders chattering over their indigenesis warrs, you will find the shrewd city merchants resortsing to all kinds of advertising devices for their commodities, such

^{*} Lucinia Consectate for the Malabharata.

as cheap European utensils—levels relettly patent medicines, numerous trinkets and actions of become unit ten you will nell a how completely India determines as she is—this become a host to the parasite of horopeas trade.

often bud their place an according formand these extractions have really obstructed the true significance of this meeting place for the country talk. Its social and economic significance is of corse disable proportioned in a scheme for road reconstruction. Here in the mass many of different codes are closed paths as higher good luminous edly, and discuss content will be topics must freely, limit they must the war tering as the literature for the place of the symptotic paths and here they listen to the place of the symptotic stories of the Rimay up and the Mahnstot through question of the Rimay up and the Mahnstot through question of the requisite stories of the Rimay up and the Nahnstot through question of the representation of the responsibility.

Be sdes the same latter, the vill goes have hist vitae during each of the relations and consellate entired the velocitienthic, local lates are organical. What if the people is decreased the relative to the first test diversing he had been as the late of the same the people in the late of the same the people in the late of the same the people in the same for the same the same the same the same.

If the ancient pays of rural life in Bengal Five Conshell of the Creshed out by poverty and because Nature Lis not leared har reclimest of health. We say not coverds of har Pool at unsonstructed sky as feled to the brain like or at allowst copy with the descending twilight and pelic of the evering and the golden skirt of the fall silent noonday spread over the whole of it with at let orslong trained. Whereas there another such country for the ever to look at or the mond to tike in?

I think you, Lieus and Gentlemen of twish you ill and might.

REAL INDIA.

[Paring the sot against the first of National Assembly at Congruent that are the processor of the first of the first of the first of the form of the f

Professor Zimoers, Ladius and Generalists,

You have dots mer prest honour by asking me to address the literations pathering of student. On an incoming for the literature of the marks of the forces of the pathering of the forces of the first object of the pathering of the first the pathering of the pathe

donor location by the special contraction of the

The class who are was consignated to a sethe morning a trace of fraction Zimbern on the subject of the Development of Isite Is I upice—have I is ist congraticate voir. So an your empeloracy of you and hold criticisms of the perferencement put as at the larger most have realised whit an important part trial place in the making of this Braish Empire and how at trial place in the Bedin this Empirical to gain pentical supermits to the world tooley. Historians have described feducas the part of the British Empire. A place was allotted to her in the Larger of Nations and the Imperial Government in polen by a rounst naces arising out of post war conditions de large a policy of progressive realization. Set subsportant out for India.

While political reforms are of great dispertance to India in touching her—a place in the sun, we are faced with the question of how movern democratic institutions can work in India as long as the conditions of ble of the majority are so backward. Poverty is fundamentally an economic (=), but its growth and persistence may be one to be been administed in the society lights life of the people.

The other day at the other of a tourists agency I found a number of allost that healths with attractive tables so to be "Prefuresque Inder—Happy Inner, The land of Encare and so on. But I shall not introduce versto that not the front Is. Away from their tracks there is linear with her in thems of rural population where welfare must be the ultimate account of any government audignous or foreign. In England, roughly onestearth of the population is closed as a male at the Lasted States one half, but in India 90 per cent—if the high million live on valleges. To ome of these vilear land of the investment of the care to that vilear in taurical, and he as his account of the impresser of that vilear

"An Insten who were graduated from the University of Illimore and be now a professor of Agriculture at the University of Calcutture coffered to take inche on Indian village. He wastel me to see something he said, of real finds in his Time valley. was shout 20 miles from Calcusta, and although it we coff the railroad him at a provincially to a large sity may have subcrited at to constitutes other than those generally to be bound in the motional Nevertheless it was type if at least in olds of selling of many places I saw in India. It was as stagment as its square, sunken water types. Beneath which who ame down the steps to kinel and sour with well of the risk pets or to fetel water for cooking, or to wash then elethes it the feel hist to ever away the green soum in chief or learned them lies The reads were partly under water from the run of a week before It did not supprise the to learn stee that the many districts of Bengal the destricte exceeds the further it, except to the ray geof milaria. In the whom of this town while comprises from thousand households there was but one village it loster offering employment to about lifty watern and charges and a heartest emen a jute-repe factory. The principal toddy stop was award by the Liggest money lander. When I was improved that money lenders not infrequently charge two one is per month for the take of one rupce to risce at pir is worth 334 cents indequire to 16 annast thus exacting 150 per cent a veir I understood in reason for the helpless poverty of the masses. Being d happens to

be eaught in the clutches of a powerful land awaing class, known as the Zeminders, and temperatures actually own land. They are the tenants of absentee landlords, paying four or five imposes into a month. But it appeared that because meny of them lad no maney to have seed that had no meney to prevent. In order, to keep their moders for over their books they generally had recommend to the money lander. Only too often the landlord himself harner maney ander adong interest month by month to the amount of his tenants, independent to system resulting in an ever widening vierous circle.

" When people fell me is they be questly do that Indians are in reality will creatly well all and that they have plenty of money nend of a ground or invested in ,every worn by their women, I had reself thirteng of the poer wret has been in that Bengch village. The real was so but that we bright chose the lesser of two cycle is a down from our duty springless glarified we kid My an entitipeder walned to see hew one of les frients were patting, for it seemed that he had adopted the whole vallage and as described much of his from and energy to the experiment of re attraupted regeneration. Primarily we can a to estable elearing where two mad dwithings should being each offur. Out in the , original, on a dirty banket, a vesing man was ty ng. Hoseves were dell with level. Hes has ind air is were incredibly O'm, men bones held in poor by a boundy drawn coveleps of skin. An only on so with straggling har firmed the borning stacks laid in edipossion in the specific term the bears. A physical dinugh the docentian showed the cettie centent out only a few pages by way of bridding a briss water jurised in curtain pot the ore of the houses the variations of other supertring on his hound provides shoveling ere into his mouth. He extend into explanation Yesterday there had been no food because there but been no work Tieday there had been a bittle work, and consequently they were cal by well. To morrow? with, to morrow right look to itself It was not within there power to shape its contact But the box out on was you had. They had used up all the madicine that the gentleman had bit there when the gentleman reame two works upo-

On the way back, a load droning lake bees on a list afternoon, led as to a narrow versusda, where grouped around a voong Handu teacher, the platocrat arctains of the village were learning to read. All except one the terber reported, were paying rupee a month for their schooling. There they sat with their little legs chassed on to their wiving outkward and forward, each in his own were if his ewn speed chanting in a loud sing song from a paper-revered book the vilorous ichievements of some ancient here more god than mare. Complies nome was mentioned

The water may stagnate in the pool. The people may die of malaria still (bere is hope that the Zemindar will not press too hard for the unpaid rents. Or if they will not lend the money themselves smely the rich wine merchant or the two bearded Afghans in their stringe red clothes who appeared suddenly in the village the other day offering to lend money, will come to the rescue. If there is no work and no rice to day, to morrow will produce both. Or peak apair will not be necessary to work.

"Twenty miles away was the Englishman's city of Calcutta, with its wide streets and impressive buildings, its Victoria Memorial and its Coveriment House its hotels and its race-course. Calcutta had looked starbly enough it times compared with this it was magnificence itself! But my host had said he was taking me to see a real Indian life. Was this it and if so, who was to binine? The English for remaining about? The Indians, for so misgoverning themselves? I looked at that young American Units versity graduate who perceived that India was less in need of political than of social and economic reform and I marvelled if the contage which rould set itself the task of tiving to push back the green section."

Making due allow thee for journal istue exaggerations the above preture of an Indian village cannot be said to have been overdrawn

Let us now take a closer view

Nine-tenths of the people in India live in villages and three-fourths of the entire population depend on agriculture for their livelihood. Owing to this preponder incoming agriculture, the density of the population virtes greatly the average for the whole of India being 177 per square male. The variation bepards to a great extent on regional characteristics, and thus maily half the population lives on one sextle of the total incoming to the section by populated as a whole but the level tracts—such is the will watered plains of the north and the lorest plains of the population of the north and the lorest plains of the population.

will carry the largest population. There is no more strip of the Going's with a respectively. The consists of the earth a surface. The consists Commission in has rightly pointed out that the economic report of density of population resolves itself into the question of the rection between the population and the product is at of the land. In his admirance report he has shown that there is a close correlation between disasts of population and development of resources but non-between disasts of population and quidue pressure of population.

" Reonona pressure may exist it involuging of dessity, and the chief stimulus to progress is the overt king of the existing material resources by the expansion of population when there is I nd still awaiting cultivation on when more crops or more profit decreps can be grown on lead duraly under cultivation, or when createstiness from industrial development. In parts of Firstern Bengal, which is freely drawned and healthy, the density exceeds 1 000 per sq. fight and goes on increasing and the standard of living is higher than in parts of West Bengal, when the density is below 500 and is stationers or declining owing to the presidence of mouries. In parts of Cochie and Travancore a population of 1 200 per sq. mile is maintained in comfort owing to the sal istumon of comment rabber and ter for one. On the other hand, the presonant density has probably been reached in most parts of North Believ where it would uppen that the agriculturist is on the present system getting all be can out of the fand. But t king In ha sen whole and quit from possible milities trial development, there control be serious ever population in these days of easier communications, so long as their air still large ness of cultiviable land, estimated in 1911 at a quarter of the whole, not yet under cultivation ...

The total net cropped area to British Indo is about 230 without a resolute targe errors stall to it bis for cultivition. Even from an extensive point of view. Indicate a smulting further development, and outflitts percented ties are explored we cannot ascribe the conditions of the presential to over population.

a pressure of the Course Report National Computation Magazine page 121 1225:



Well, friends the autory of against a lidevolopment in Indiaduring the last quarter of country capity and ones what can be
nel neved by removing some of the limiting lactors to print growth
und by introducing in proceed again, literal processes. The tracts in
which not a blinde of grass one grow have now been just under
oultrystein by irrigation works. The total irrigated area of
British India is all not 45 million a re-

As regards the appoint on of scientile knowledge to farming industry a great was interinced be done before any red progress could be effected. Consist on preceded to such application have to be fulfilled, that is (1) compachenesis existent of agricultural means has to be instituted, and (2) in effective means of disgrammation of knowledge has to be adapted.

I are in this gathering a comber of frames from the United States of America. The fact that expecultural researches in India begin with a mornifecent gift from an American indimension may be grafify ug to them. I may have the forest times a fereight and Mr. Henry Philips gift had the fermidation for a well-organised agricultural research restream belong that the factor for this growing limitation at large will a same to play a significant part in the sever opinion to the regardable transition.

In order to give you came after of line in a mentione. I may perhaps reprocate the economic tive agains showing perhaps to obstants cooperate the consequence.

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to produce a to lances on Y as well at

so much for the yield of some of the principal crops. The aversal yield of an Ir han cost does not exceed 800 lbs, during the incintion period.

You will, thus, realise that low agricultural production is one of the potent causes of poverty in India. If we take the value of crops to be about four hundred mallion pounds, an average annual reason per head of the agricultural population comes to £2 Is. This subject of estimating an average income of the people is controvers. I and is often based on in idequate statistics. I, therefore ask you to look to other sources for obtaining accurate information in regard to Rural India.

The find minimal requisites for a human being are food lost and dething in colder climate he needs an additional item to all the load production of India is considered to be made quite to providing her population with the required ration. It is because that mear v half of the total population do not eat more them one edity, and that malnutrition is indeed the chief cause of disease in India.

The terms of an average Indian peasant is one in which no bur quite round above his earth to stay. It is built of note burden and thereburg grass. In fact, in Rural India 1 it is quite common to find cattle and burden burges living under the same rouf.

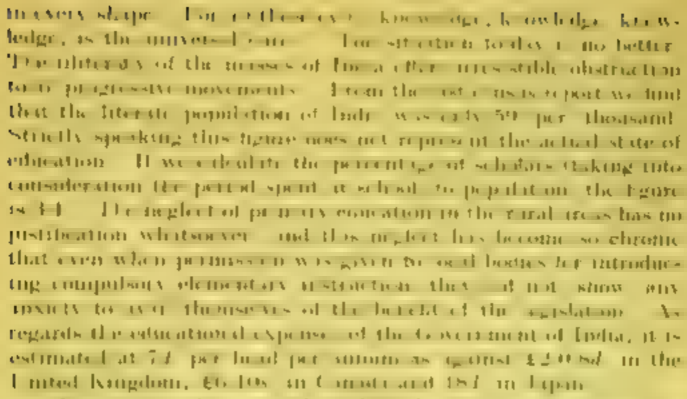
Without going into further details of the life of the majority of Indian population it may be stated that the present condition is universely to a patient consequence of that condition, agricult be which is the minustry of the people is morned in its primitive stage.

For the regedy lies not so match in poverty, backwardness

por the volt is the state of hopelessness that renders our rural
products o extremely difficult. Somelew a dead weight, as it
were him been placed on the springs of action.

I ck very permission to discuss as briefly as possible the querious chibing to education, sanitation and community organisation in Rural India.

As early as the first querter of the nuncteenth century. Lord Itentions are risked. It is impossible not to deplore the same defertive state in the agracultural, as an every other science in this country. Look where you will—poverty inferiority, degradation



You may we liming to how difficult it is to percent the dynamic forces in the socio-coronne life of the country without an adequate provision for education. Noth the state, not the people must realise the tenth of Deared serving. Ignorance never settle a question. Conditions crising out of ground and traditional static section meters tend to paralyse energy, I index unproves ment and it is pred to source of discontinal.

Let me pass on to the passion of real solution. Here Isoposets and ignormal dominante the seastion. The leftering account token from the finite in Year Isona three same glaters the nural health problem.

The tresh les to the queby of the people and the ten, its with which they chin, to domesto customs inplicate to hearth. While the inhibitants of the plan of Indea income to hearth their has ever been wanting. Once improvements have been effected in norm places but the village horse is strengthen after after inhibited and exceptor alited. One transport is strengthen after the cities with tack vegetation, and portained to strength pools and the village tanks polluted and as a increasing managery for bothing cooking and hearthing land to be part has always been to cognised.

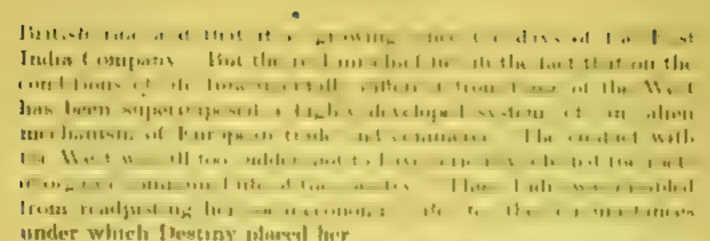
tor teplorable rund sanitures it cannot be said that Gevernment tive paid inequals attention to this question on the solution of which the best to the great talk of the population depends. This base not succeeded is vet in atting a potal right kind of organisation in turn) areas.

Me and tend for the trusts is hopelessly inadequate the perit in cord cers in the and be between dispensation one to protect the outlier of excitation in the excitation of the outlier of excitation in the excitation of the outlier of excitation in the excitation.

per la ecua como preventido al senses strove no abstrment per la ecua como plugar and other adments one to mal retritor the a beaviable exerciser. Hos Majesty King George measure non The tandation of National Color or set methodox of the proper to an energy bonces we see fitst symptoms of vital decay and waste.

Through tuber partial than I sometion hand be viewed them et all edge at of National Ferniums. For here in India in spite of all his ristrict our extra majority of the population are de pred a past of a familiar at largers to teacher asport thou of the resolution as country in all after receiving and absolute contrapts them is the explicit functional decision is under interested by a classical track to the state. You will agree with me that the reservite the rock is a serious handreap to economic prediction. The coporal congili of the country is thus being and calls worked and of the process trachs unchecked in a will be remark to up unconsense there in the Branch. Commenweith. Perhap you know the story of a Deep h. Admiral who gave an account of Siam to Louis XIV When the Course de Fortun who asset is to pid Admiral of Som returned to Prance, he was the Da Louis XIX it Somewhat rich country report the Court of the secondary which produces nothing and This is sixing a great died in a few cobstants helbing words," rejoined the king

The level have sold energie to how that in matters claim if industries and condition is directly in titen. India sofill in the indicated stage and that has perceived regards apparais. When I has this I do not suggest that there was no poverty in India before



It was meess as for an other government to perfect the admustinity is binery as a technique of the property and as a result of superimpositor or substitution of western prefical structures the framework of an anternal autonomous administration was scriously damaged. The sense of responds of edominate ing self-contained in a language into the andering and by the inflating of a firegraphic of excitable Borry Listornal researches reveal record of the excisince of many represchlative institutions in list a essent dly democrate an churcler which sifes unded the recomming interests of the people. I like the case of the village Parel is a system. If an one-storon which hies an abiding place in the seem exchemic structure of India. As the name of the vacuo miphs to control use Parch elected by the chief residents of a village orca. Agricultural organisations were finded with the village Employer. The periodical distribution of holdings, control of common builds and pringetion channels, settlement of disputes oresig out of securition or sile of agricultural lands, communical apportionment of resenue charges, administration of chops and pairs posters all these were some of the fine time of then perform the sullige P pel or sat. With the growth of political consumers of the columnal el tases and when the day come for introducing representative form of government in fines if we contact the track of a prosentative just form as judigenous to the peoples of links should be restored to recognite de un media do gere de la recognición popular government.

of the village Pinchayor in the secure manicular of the people. These renarints its lid be allowed for the constitution of a suitable edition of rural or, insult on in India. We low the

to take into consideration various factors that have been introduced into our social and economic life through the world wide commerce and political forces of a highly organised may on. The dream of an areadian fuoia is incolorant. India must secure her place in a new era of scientific advance. To attain that end, she must regenerate such forces of his and progress within as would effectively remove the inhabiting and a bees which are underniuming the vitality of the retion. This is invariable is the next stage of political evolution in large. The resiter above of her rural life. If thank you, friends, for giving me, a patient hearing.

XI

THE COMMON TASK BEFORE US.

[At the avertee of the Country Country Carlos of the lower Internal and the Country Charles of the Section New York of the Section Charles of the Section New York of the Sect

MR CHARGON LADRES AND GUNDLESSEN

I similably considered the problem von have extended to me by naviting, and to very meeting the afternoon. Note familiar with the activities of the Robary Class of Calabtee on the tempore viate file part it plays in our time public opinion on questions relative to the civic multiplical late of these. The fact that very like don't and object on the late to peak to vary on the other of "the language of the trend of public mind which has recently revived its afterest in the problems of Internal which has recently revived its afterest in the unstained to be received by the late of the late of the class of the other late of places of the class of the other late of the class of the places of a substantial parts of rural reconstruction in India.

It is define it in the species (the stance of the thirt of use terses morely the whole of I direct opens. It is to discriting a the formanicisting out in the court exercise (the case limb) (be mer not to contactor out contact the contact of abstract political theories or party paper es de is necessir to examine the present warried the fiders provides in all is as ecanomic problem. How does do in the Press per la liberate the Aspaire Society in Bengal, Sir Rependent at Mocketter, And his craintrymon to realise that the present forms the business problem of Indian economics. In factor ting the Charles pear for his general upfift essential laters such as his payout and ignore to protect or the policy of his built by highers of mind in relation to las environment haist be taken into consideration. Coming from one who is regarded to uninest a libe the ablest Benga and estricted on an day has remark. The careful equalderation. Indeed, there can be no prospect of eth ret.

raral reconstruction unless and until the pensant-the man behind the plough arrests our attention and his welfare becomes the chief concern of the state and of the conscious public opinion of the country. At this stage of our politico-economic life at will serve no useful purpose to ignore the feet that the upper classes known is the one agentsia have not obequitely done their share for the betterment of the lot of Iraban peasures. We agay certain in our public art reners that they are of them and they are of us we are ill of the same from and flesh but whitemax do a social teconomized abject positive funcial repetition that reveals can premous symptoms of Josephitte in the plan plagical stanth between the two parts of the same bone, and flesh ing on from an ported by well-equipped forces of visted interests there is that the value of discrete The truth is the historian persont knows us chally as nomey femilers, land expense opents to also after and and tout to lawyers, der is in agreeatural produce hopkopers, quick docters, prests and recently as can biblios to Late it mes from rural constituencies. We may turn to least when we need has alliance for a demon trative political movement, we res seek his support for the purpose of foreing the hands of the Carry must to yield to posting descind of which he may have the least idea we talk about him and his problem, when political patiends ful to receive much applicate from the crowd. Thus, at firms his own williare is concerned, the Indian present is " the for they need and had we not forgotten turn. the desintegration of from a read life would not teave reached such a diplocable state in India.

Of course, the phenomens in not peculiar to India. In every is and other of the world, the vistors—the natural magnetic construction of the Montes in the Indian industrial construction. While they brought into play such factors working discuss purposes with integrity integral of rotal life at was escalar losed that, my multiplication to between urban and could interests wealth feadamentally indiction development of a particular being. Therefore series the factor of the twenty the attention of even the most integral of the twenty the century the attention of even the most integral reconstruction. I change to the people of North the southern States of America. Referring to the people of North



Carobina, the rate American Ambassador Page wrote to President Wilson Wart have the upper consenders for the concition of the average man? The statistics of a literacy, the deplerable economic and social conditions of the rural population furnished the answer. The forgotten men remained tergotten. The anstocratic scleme of education had proved him by The startion in other parts of the States was no better, and with a view to inching a proper diagnosis of the couses that seem to inhibit any process co rural revitalisation, President Roosevelt appointed the Country Lafe Commission. Thus, the time nature of the tural problems was circially analysed, and what was more important, the conscience of the educated classes was submently roused. It was realised that as all wealth is the creation of near, if the opportunity cl North Carolina farmars was not extended and their surroundings not improved, the commune . . must be ensumous. Though the final responsibility for the most degressing conditions jests with the State at was found that the taxable resources were not suffiment to say port a comprehensive school for rural reconstruction It was been valence for mutual dependence of State and and voluntory clorise Consequently a plea was made for the development of the principal rural field tix our dichication and curit similation logily the igh the ellipts of Mr. P.c. then a famous journalist. A General Edition board was organised. Its activities were first directed towards the chambation of wasteful and unproductive farm practices, thus but dire up the basic industry of the people on a sort of footing. The task was not an easy one Social and traditional influences that encourage mertia were dominant rising the people with the result that they themselve. became defin te opponents of advanced ideas and ideals. And yet if they could only be considered of the communications by sof a measure, they would be addy stopt at So. Mr. Knapp planned out his scheme of agricultural demonstration work. He would select a particular larmer end personal ban to work porter of his helds for a period second he to mithed which he are his alleagues would pies tibe. If the selected of the equality able crop or gave in increased outtian, the firmer would require no further inducement for directing fice operations on ingress. lines. Thousands of agents are now engaged in the same, States of America with such demonstration work for the purpose

of introducing better farming in the country. But, the comound salvation of better farming depends on better busimess. Therefore such rural organisations as may be increasing
for placing the business of farming on a better business footing are
brought into existing. Then comes the present of "better
bring. The Constal Education Bend, referred to above mann
used free public training of both the bands and the intuit of every
relid at the rural community. but the motorialise of rural determination in the soul arm States was found in the places on of the
propher for Strikes the sancturing of the Country Lake Commusam suspected that much of the ment dural physical slaggestances
was due to still rate is often species of a parents now known as
holoworm. The was then right all desired in a servered. The
microbes of lightness,"

My purposes in dwe sing upon the work of third reconstruction in the cut of a State of Arteria as to direct ate sound of the principles and method, which must be be leved not only in acrest ing the process of determination of raco line, but so furthering the task to brolding up the basic tracte can which that life it is find be energiesien. Wellen the time a stied to me at as it flied to forces at length the various espects of this complex problem of cehathrat dring the rand life of finds. Therefore, I shall content has self with a lew remarks on the assentally is requisites for working esit inv schime of their remistraction. In the first place, their must be sufficient from and war or among the educated casses who, or the midstell our extited partied controver ics, would not be in nd that the stability of a political structure in hi ha depends largely on the quanty of its ich tuesdup with the rural communthes. More conscious mass to the reeds of cural life may well till the yord in our political thoughts, but carnot supply the necessary impulse to the labour of rural reconstruction. While the administrataur of the country to six dien government beings about a jest el doga il state of mind resulting in excessive political presuccipations of the committed classes, it must be realised that for a vast population living as they do in an underworld of misery bound in economic fetters, more freedom to vote cannot gain by them bread and water Agricultur which sustains them though treational, has failed to adjust itself to new political economic organisations of the twentieth century. Thus, the disparity between the condi-

tions of lad in agri draine and those of consumerce itsel in dustry war h have overlosen it, is, in leid, incrmoushis Irish brother the laden permit that also be discipled ots the primitive recommittee to the transof his about suggest a teach of clocatatheorphas commerce and resestry for own condition of coone their material to the conditions of the lifteenth curious. Now the tesk below the rural reference is to lead him out of his cave and make limit a real perform in the social and economic order et trie present ige. This tiek is obstrussy not an eless one and before it is as lead it will to one solution in the many must be thate at the direction of reorginiscogny than the Wherever their is a symptom of rigid been its secure has beinly or the disinfegreation of socioccio activi organizations. The trend of a invenients brought into being by a certail sed from of government and cer-Equited by the upper tot industric forces in fire you started for trad fronal bases of Indean value communication whetever of worth trit beas might have produced in the post she dd rew be valued in terms of the aftering on unistrices another words the adea scand structure of the specific type or concrete congenishions must be adjusted to the new conditions coverging out of the postical and contours development of fader. Here the process of adjustment has to be evident perhaps the cost aspectant inc. difficult question that most out a control to it any scarge of rmal reconstruction is expected to the comproperty

lineaged to bear upon it or count houses a say the two my definite idea to report to the variety of the country definite idea to report to the variety of the Weshire industrial systems that we explain as our models for a reference that we explain a source of the Weshire industrial systems that we explain as our models for a reference in the result of the variety of the preference of the variety of the variet

societies, primary edition and similation for the purpose of formulating comprehensive school of runs reconstruction. And, if properly constituted. I be beautiful that it will aftered the educated public. Only such conduction of efforts can offer effective possessions to forces of determination so a tive in turn life.

It is not possible here to enter into the details of the proposed ag misition, but I stack like to explain. I I may my object in proking this suggestion I have your. As most of you are engaged ir toste ong British and Indean trade adultions. I isk you to conwher whether one compared enterprise may containe to flourish my length of time in eccuntry where a majority of its population to in dijet peverty. How his, by the fe han prasaul is engagenif applying the needs of fading export time sewer known to you Nearly 3 per cent of the total jute produce 56 per cent of certain Special telestrated and special of correspondences merand you. With that part of the agricultural produce which he with he put past the hare necessions of life. So numerous are the as a period become in a fixther that his pare basic power has not appreciate ancress to thus, the productive expects of India ten its low of the distribution agencies extremely deferent But this state of O. C. Cannot Lancit cather Indicor England En the sike of common stolutes, their the Indian present anst be or mumidule concern and in the talk of egral reconstruction or bung the commenced comments must also share some responand the least the contract of the station and capture all any alteres to establish a central organization is er, sted here. In Lensis, we as particularly fortunate in bridges toverner where deeply and sested in the problem of rural the The estimated depositionals that have much to do with a rarel problems are new measure to undertake the cock in right carnest An absoluted publical views on also be, uning to realise that polytics is not the orly a me of human life out that our socyal in titulions much be read and for the purpose of creating such teres within that you directed stelly react our the political exolution of the country. Tack as not in so the opportunity now of find ing a common platform when the official deportments non-effectal or suiscincing tool the city sted public tray comperate or help ing the list in peasantity to be a thicke was I spoke of the Indian per act us the longotten mon. As long as he was content to be for

gotten, the vestod interest, were seezer. But he is no longer content to be neglected by those who profit by his larkwardness. To those of my critics who charge me with an illused put often for giving so much en phasis upon the night-cycle of the reconstruction in limit because the to commend the following loss from a limb without. The National administration which the loss good on the fields and density the fortens of the working trains as food idealism. Our canception of a try isother now to accord, hardward begans with the life of the humblest, the life of the iveraginant or manned worker, for fave neglect them, we will build in sould. The neglect diseases will wrick our civilisation.

Langes and Gentlemen. I thank you for your kind obenion with which you have listened to me. If I have roosen the occusion for soliciting your coost me an acveloping a coost reconstruction scheme in Benga. This domeso without it you sit need for the other day Sir II igh Stephenson give as the conduct to it Robert was a school for a single humanity to a higher level.

XII

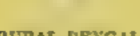
RUBAL BRNGAL.

MR PARSIDENT AND GINTLESIEN,

One by one girm and disagree the appointment hidden in the dark chamber of our national life are being reversed to light. We knew of their existence but we decided nurseaves into thinking that they would not seriously movest use. However, when the day come for making political readjustments, we found our household haunted by these appears, one that have not lost their context of We chanted poot cal formula, we took to penitences, and vacarious fasts, we made all possible gestines, but they refused to be expressed. The worst of all যে লাগর সাচায়্যে ভুড কড়েটব, সেট भारती करें कृत्य भारते व समा ,—that is the development and seed itself has become possessed. The disintegrating forces active within the life of commental right and are for the publical device im feetive but the wrangling over them serves to intensity some of the fital differences mulatiting gross actional solidarity The control of renew to becoming only compared cyres designed for Handa Moslem units are breaking dewn on the slightest prefext, the cult of orthodoxy results against the removal of untouch ibility the symptoms of estrargement in the relations between the hindlands and the tenants can no longer be ignored. the sense of trust and harmony that existed among various groups participating in the economic life of the community is being replaced by a feeling of distrust and discord

Our repeated failures in carrying out the political programme must lead us to a tech for the causes of sterrity in the organic life of the country. We not sk ourselves why the construction the country does not supply idequate creaty for constructive work, and why the political activities suffer periodically from shapp?"

While several factors may have conspired to bring about the state of affinity at how to be admitted that we ourselves are largely responsible for the midadjustaients in almost every sphere of our



life. The time has therefore come for as to reflect seriously on the truth of Tagore's saying - Do not mind the waves of the sea, but must the leaks in your vessel

Amust cur pratical wrangings, one hears that in India tie basis of a suitable constitutional structure neist be a strong right community. Admitting that it may be the correct view of a possible political edifice for Labor our attention must be directed to the lask of constructing a stable found for on which it may rest. That task may furnish a common platform where all political parties can unite. It may also other norquiste opportunities for our legislative bodies to introduce revitalising elements in Indian rural life. The question of next disies for I life in Bengal is of such paramount importure that I feel justified in repeating before you some of its leatures with which year ite thridy acquainted The persistent region in solving the med protocus of Bengal has at last developed such striking tendencies that they cannot but fail to arrest the attention even of a orgentical observer. We know that the decline of the rural population in Bengal, as in other provinces, grows partly cut of contained conditions and partly out of Enlare to adjust the structure of its social life to that of modern times. The discutegration of village afe is evalent not so much in the right exodusers is the case of most of the industrially advanced countries but in the physical and moral deteroration of the population itself.

The prevalence of midir didiscours a common feature in miral Bengal. An idea of the effect of malains in Bengal may be formed from Dr. Bentley's a timple in big 1922 report that over 28,000 000 cases of individual require from entire to be your this province. He says that before polytics were prize ned into central and western Bengal minima was craft to be multi-manage, and almost entirely absent toactions y near which is now abso-Into double trips. He is not openion that fifty years agree superalong dia a of flood water suspend or menty tropped a frequently makind misquito. Int the time the drug per of the country has been districted by the configuration of province and engine the fulminary type of natural as to the concentration to the people that teles to the retiral drain according of the serious insanitary conditions, and one is surpress to find such a finumber of statow standard pools and littles within the same

area of a village. These as you will be told by the villagers are the virtable death traps for them. The read problem before ladia is how to make the rural population escape the grap of death.

Recent economic survey of certain rural areas in Bengal shows that there is a remarkable correlation between the health of the population and their economic condition. The lata suggest that meriality rates " tend to be relatively low on fertile soil and to merials as fert lity of the soil diminishes."

but the low resisting power caused by mal nutrition and reperiod attacks from a data, kala szar, hookworm and other prevente b discuss has a serious effect on the etherency of the persantry. In considering any scheme for improved agriculture, one moist take into account not the death rate but the me a fallil a marque are of the diseases mentioned above on the plis ique is well as the minst of the victim. "Compared to interplace, say an Italian authority 'malaria kills less frequently and his rapidly, but it mexorably destroys the more lively one, a of men. It improverishes the blood cause all the focus of table to droop and wither times eway the desire for the person of the with and the joy in fixing. Malura impresses not only place and marks but above 41, playsmal degeneration on the energy of a complete the transfer of the second character. minimiles will prive diminished bleng for work, restricted si on toward in the preminent of life are special characteristics. et times val i chi-imi respecto und the peoples who lerve tong suffered from the infection

It is presented to a successing fertility of the son and bench to the term of policies to be the Unit material control to the present of the policies of the both in India Materia is on the increase of unitally term sees for the both in the Lines and until public health reforms in U.S. in right cannest simultaneously with the efforts for comonic revision mit, we cannot hope to by even the foundations of reconstructing road. Bengal. One of the functional consent of the product on either its agriculture of its industries is uncombrately the physical determination of the people.

In Lander, the lates of I very a short has the Got a God a League Emmonate Journal, Vol. 1, No. 1).

Pulle In ith Department of 1921 to be found in

the present of the line in bastern Bergin the tracks perpension be associated with the girle or reason the water by enith, in extensive multiplication of village points reason reason in certain above the sarine of the country rost risk in extension in certain areas, notably Myreusingh of resulting in a superference with flow of flood water in the best and water invises and across the surface of the country.

The second factor that keeps the leve of production extremits have a month energy of capital -

Agricultural capitals as earbitally pace in a country where holdings are very small. Therefore the place at the calver village usurer in the roral actions associated and in his suspety to get hold of the produce, he observed the latter local modelable born of the people to not understand or have the observed utilizing the borrowed money to some present a verks.

A very large present to it the paper-you is it cularly their belonging to the agree for detail exist in catalog of redebtedness at and it is madically all a period contactor and a fine wire corse dered by the activates a transfer of the capital after Justin of university and a contract of San Frederick Nicholson in his famicis Report of Land - Vale at 150 Bade (that in essential ideal to the condition of the country, not the top of the land top or pay the position of agriculture directs the one great for that give thousand inner borrow. This merissity is dealto the feet that an agriculturist so empetable leading in the land team at the Carefactoripe and the mulplised Hence ends sant seconds or parable in a borrowing necessials a san of weathers. The meschief leschiefly in the exorbit art rates of ortical buried by the excepts The rates which depend by a on the security of fire the necessity of the page of and the second of the year war in he form is required, admittly in veget to the per cent of per cent unil even l'i par exet tre visue in privately 45 per cent. per annum.

The high retried interest at whice of all vistors are pulled to berrow agricultural a paid and in tirally to go ultural

lembraphes and once has in the chitables of the usiner, he seldom gets free. Any one familiar with the ford life of lind a can fully realise the extreme gravity of the problem of agricultural indebtedness of the presenting. It is thus canker that is enting into the vitals on which a prosperoise of truth population must five. So present hopeless van de tech ever do not pastice to himself or him land.

It is to be admitted that the total indulatedness does not represent now thin its in agricultural industry. Thriftlessness, common extract, in a control the language spirit of the entireator often lead to in anticitie to ups set up to money lenders. After a successful harvest he is tempted to spend the entire proceeds, and with the approach of the curve second when he must be entire and seeds for gricely adopted ones be borrows again.

We must lowere were objective against the common notion that this plagment independence ones decided in the boot only through a name of common ferms decided games and that the Indian root is a realistic fellow and chasequantly will a ways be in debt. While in location a great deal of reforms as necessary by way of mulifying various external processes that involve largey expenditure, the place of reference as an relibrations in the development.

of the life of a people commit be altogether beliefeld or agnored After all says Hame in his brost use on Agricultural reform is four the taken in to in truggle is the poor fellow's only extravagate c, these are a most the only where days in his stallolegical life of scale and proclams and unless he is singularly ldesend or unthessed, there are not many of them, and for the rest, a more excelul fregulating is not to be found on earth From values; study of the problem one can desgnose the various acceptanting causes that compel the cultivator to be row from the ver ge maharra turice or hanna merchante. Let us be a one Harm Mandal who was as he says once upon a fine the vintage bandman. The case is reported by Mr. Ascoli then the District Magisteria of Dates - Trowned a long holding of some twenty large. Tweeve very back I had to borrow the small sum of Rs. 25 on the occasion of my son's marriage. After three years having reproductible expited ner reterest. I was asked to execute a fresh bond for Rs 50 which I hally did. After the lapse of another three veers my creditor demended repayment or in her

with my find and borrowed from another man the season Rs. 100 to reper the beat. This mainst being bess by Rs. 12.8 than the principal and interest due was refused by the money tender Just about the time, my care died, and to perform the Study ceremony I had to spend the whole amount. The result is that my delate now extend R. 500. The 12 years growth of a load of Rs. 25."

Now Horm Mondel asserts retypical one at throws some light on the return of the prowing even a model of this lost, for its root causes we have to lock to the administrative as well as an opernouse expansions of the country

I should like to down your special attention to Haran Manetal s statement to the effect that he was and he to repay the sorall sidu of Rs 25 within the period of three verus, office, he be furned an area and less than twenty on ... As a rub the evol factor debts and be eager to bee himself from the grop of the usure. In most cases the exponation of his includer to clear bansell from debt may be found in his low agricultural it come which mery other repsons, is the first agricultural production. While in some instances, agricultural industry in Bengal may have touched the point at which further employment of labour or capital cannot be made profitable in go der part of the agreement lost of the Province the poor yield per bight is citatify the templatent labour, lack of capital and many other a peronoung conditions from which the principal industry of the equatry cannot easily extricabitsed . One of the many such conditions is the character of 1201 ... cultural holdings, scatteredness and fragment teen of which have resched a point at which they populated the grigulters edical exof a visit tract of cultivable soil. Such vision of belding a cultified with fragmentation makes cultivition costs of troopen of difficult. The average size of the cultivated to be a force, in one district in Bengal is less than half in a consideration prospessing six fields. The figures are quoted by Mr. Ascodi source Magistrate of Dace at the har that the contest of unleading tive units is bound to have an adverse influence of the interior improved igracultural methods such estimate differential in the

the maintenance of the fried of drift cattle and the officiency of farm operations.

There I shall not attempt a daminosis of the causes that underlies this process of exercises a subdivision and tragmentation of holdings; but I ho wish in partition to that the exits arising from this process much be fully recognised. It cannot be defined that the laws of a biritance that succession among total IIII has not Mohan editions have greatly adhered the touche to ad-substitution and large matrixion of holdings and that there was bette not been adjusted to the inevitable carges that are taking place to the communication makes of a first is treat the memorit of his both a share every make of a first is treat the memorit of his both a share in the family a material property and very demand ats partition much as duff the Product Son, who never the place enters his head But the entire blane amond be load at the stone of Manu or the Proplet. The troth is an expression is overconsided and demands relief

Considering the verige density of population in the whole of Bengol and relighting the verige value of Rs 57 per acre) of consisting produce per acre of becomes clear that agriculture done is entirely in degree to the systemines of the people and that the revival of volument for their excessionable of proposes of providing distributed on physical for their excessionally necessary. Weaving has been the special and stry of Bengol but it has never been on, and of an is to be able to defend itself against the algeresive force to wholl it has been subjected soon the alvest of the industrial era. The new conditions of his were imposed on the entire social economic, and here again one malably to adapt our silves to them give rise to a phenomenon described by but accommonly as the less of equilibrium of occupations in the economic organisation of the country.

New, that equalibrium must be restored at the life in rural Bengal Les to be restolised. In the Western countries, the balance is reduced by the experience of industry. The greater the predomination says the Rural Report of the 1 best Land Committee in Lugland, of redustry over agree time the more greatly nost the even in and pudistry itself look to the

soundness of its rural foundations." In India, our problem is to seek correction of the economic tendencies by organising such industries as may absorb certain percentage of the population. Cottage undustries that thrive only in a disciplined industrial system passess greater potentialities than industries based on the factory system. Our attention must be directed to the task of organising the village industries of Bengal on economic lines, for want of diversity of occupations is considered to be one of the main causes of poverty in India.

Referring to this point, the Famine Cemmission of 1880 charls stried that with a population so dense as that of India the development of industries is of very great importance, and they untrendered still more serious by the fact "that the numbers who have no other employment than agriculture, are in large parts of the country greatly in excess of what is really reconized for the thorough cultivation of the land." The fact is now well recognized, but the methods idvocated for reorganising subsideirs vallage and istrust do not adoptitely take into consideration the need of adopting them to new conditions arising out of India's entry into the world market. We have now to move with the times

But it does not me in that we must fully accept the form of western industrialism. In order to be able to face the foreign markets it is necessary, in some instances, to introduce the methods of Eurge-scale production. The solution of the problem, however, cannot be reached unless we are able to bring about a adjustments between our agriculture and imbastry. If we consider the economic position of the spinning wheel it will be clear to us that its successful working depends, among other complicated factors on the supply of suitable cotton at a low cost. That supply on only be seemed it rough wider cultivation of cotton in Beng.

I have underted above some of the fundamental lande at the agricultural progress in Bengal Inefficient labour, insufficient capital, heavy indebtedness and a pressure or agriculture for worth of suitable industries, all contribute to low agricultural production in Bengal. We have now to consider the question of rural recursion, for, the chief distacle to any progressive movement but in the illiteracy of our rural population. The history of their

countries shows that the village school forms the basis of any scheme of roral regeneration and yet this essential regardle is becoming less after two to our children. The mainler of primary schools in India increased by 13 000 and the pupils by 350,000 during the five veers 1917-1992. The number of primary schools in Bengal in 1920-21 was 35 703 and the pupils attending them nombered 1 156 865. It less been calculated that in British India 3 villages cut of every 1 are without a self-of-house and that 20 000,000 children of school-going age are growing up without are instruction. As regards the quality of the existing schools, I need only say that they encuot in any way exert my influence en the principality. Mere teaching of the three R schoolses no special vide and comet bone to widen the outbok of the rital pupils Ward can be a locked by much other thousfor an essentially agricaltural people is best illustrated by the example of Denrick The problem of nural education recently can be in for discussion in Righton of the three political parties part visits to that country His Excellency Lord Irwin during the term of his office as a Minister of Agriculture of Fig. and and Wales worted Dermark and of coined first from knowledge of Danish rural caganisations. Ore of the reports comments on the permit schools of brommuk as follows:-

The influence of the Denish High Schoole or Denish our cultured activity on these schools is a remark dish as ample of the interaction on human life of economic and spiritual forces."

But, friends, to achieve this end the first requisite is the chicutionist by whose hands the cord education pelicy has to be moulded. There are anspecienterals yet available for building up our curil education scheme, but they are neither be discovered per our they be properly or based unless and until our literate youngment and wearen school to undertake the task. Only under their good more may we have to adapt the indigenous systems of mass education. I refer cheefly to Kathakata which is a familiar institution among the Hirdos of all seets and also to Malankarif which is the prototype of the above among the Moli in date. Such institutions have vist passab black if they could only be modernised.

in the directions required by the country to-day. The superstructure of initional agricultural reforms with we next hope to creek on the existing less cannot possibly be effective without a thorough overlending of the system of education next an vague in our rural areas.

I now pass on to the question of agricultural production of the country popularly known as Gooden Bengal

Rice is the main crop of Reng d.—Of about 24 million across of cultivated fand, more than 21 million ares are under race cellication. The estimated average value for the last ten views was about 5,055,400 tons. The yield per acro has not approachly accused in Benga, during the set decade and in many instance at tills the below the solented standard of normal yield per ich of cleased rice. According to official statistics of Bengal timesticidad or normal yield per acro of cleased winter rice as 95% lbs. If we compare the district averages with this standard we find that 7 districts come under and 19 move the figure citied to be the normal yield for Bengal winter rice. For instance, the estimated yield for Bengal winter rice. For instance, the estimated yield of Bogin, which as 55% desperative is 150 ms. Is low, while the estimated yield of Hooghly, which is 1.25% like, in 291 lbs, above the standard.

Of the 10 districts whose valid is show the standard, 11 districts are so situated that their outfurn will a criveful below the normal under very sagate a verse constrous on other words. On many in is preclimously narrow. Making due to we need in the beand other uncestrohable factors that governous agriculture it is evident that the soil of Bengal as being repully exhausted and nothing is being dene to recomportion use as fertility.

Perlaps my point will be clear to you if I deal further with the question of yield. The observation made above as based on what official reports determine to be the standard or normal yield of winter rice to long it. That happens is very much lower than that obtained another rice producing countries. However, in tead of confunity our remarks to the winter man to a section be average of all the sensoral varieties of tice arrive in Bengal within as shown in the following table that the average of me yield for the last quarter of a century has not been more than 981 lbs.

RURAL INDIA

TABLE I

Showing Quinquennial Arrange of Rice yield in Benjal

	1901.09.	1000-07	1911 18,	1016 12	1vs1 22.	Average for as years
Winter Rice	1 234	1,214	984	1.036	1 050	
Spring Rice	623	800	1,404	1,179	1.176	
Autumn Dice	823	SOL	807	871	HBH	
Average	080	944	965	1/029	1 194	964

I now place before you computative figures, computed from the Infernational Year-book of Agracultural Statistics, of nee yield in different countries.

Table II *

Production of Cleaned Rice per acre in the Different Countries

of the World in Pounds:

Constrict	A ceyn _{to} a 1966-1613	1920	1 (3)	1000
Space	3 148	3 281	8 150	3.278
It de	[800	2,217	2 243	- 101
Lgypt	2.132	1.714	1,4-6	
Lipan	2 163	2 591	2,247	3 377
Koren	U 133	1 -27	0.202	3.200
F 2721.050	1 161	1.231	* 840	1.1.0
1 mited binton	9.22	1 0643	1,134	1.000
Endin	957	785	\$12	0.1

^{*} Year Book of t S.D.A , 1928 pages 219-71 a.

While the peculiar limitations naposed on our agriculture by climatic conditions may depress the yield to a certain extent, the discrepancy, as shown above in the comparative figures, cannot be explained away without attributing it to scare of the fatal landicaps that are obviously obstructing the process of agricultural development in Bengat. The agricultural researches of the Department indicate some of the methods by which better farming may be introduced, it is claimed that hy the contien of some hybrid races of paddy increased yield may be obtained. But, the fact remains that our agriculture is in a medieval stage and the mevitable burden of a twentieth, entary, on here and of it expensive form of hovernment rosts on this primary industry of the country Corscious as I am of the dangers latent in such top heaviness of mechanism of the world commerce, I do not believe it is possible to bring these conditions down to the level of the himonth century The only remedy less in raising the basic andulary of the country to the star bird of the present time

The poor yield of our staple food has to be viewed from two points. It lerinity of the sor and of the hoof supply of the people. As Leonsider that there are be no greater edge at vitor across or then the exhaustion of the fertility of its soil, may I be permitted to make a brief reference to the conce non-case may derive from the data of rice-yields of Bengal? If we take the average yield per year for the last 20 years and plot these figures on a graph, it will be noticed that, ignoring the abnormal seasonar v maticus, the curve is practically confined within the same level. That is, there is no significant indication of gradual increase or decrease of yield. We might have bowever, get such indiminens it we could have obtained data for every year from plots which were being cultivated over a number of years. At any rate, even from the data now available, we discover such tendencies that have shown themselves in a series of classical experiments in the Lorinus Rothamsted Station, England On a plet of land war it be been grown without minure every year since 1813. Thing the first few years, there was a gradual drop in product on tent the vbecame practically constant for the last sixty veers. In a words the production has bouched a constant lever shows to the continuous eropping without replenishing the soil with the entire

In Bengal, the total output of rice is now obtained not from intriased promictivity of the soil, but from the extension of cultivation by breaking fresh land. This has, as you may realise, reacted in agricultural economy by robbing cattle of necessary paston and leven the process could not go on to any length of time and too device the country was bound soon to arrive. And that day of reckoning has come. From 1911 to 1423, the area made in a cultivation in Bengal has not nesterally increased. The average for the hast ten years as 20,565,860 acres.

Thus with an almost constant acreage and a low yield, Beight is there with the probation of how best to feel her population. Where in afternot to support by strictles that beight the grinicy of brides, ones het produce official totaph fool which is rich to limiter population may not be quite sorcessful owing furnity to the nesting of agricultural data. I have ventured to place before you are not best for official publications from which the general top ones of the country of all of the publications from which the general tensions of the country of all of the periods.

Taking the iverage of the total and of optput of rice for the list 10 years, the known that Bong I produces a 0 at 400 fors, that its, 225,576,200 mas. Our requirements throughout the whole year may be complicat as fors we

1. SEPD.

Seed requirements (a. 12 sees per acre would amount to (,109,740 mits for the average total area under nee cultivation in Bengal.

2. CATTLE FOOD.

It is known that much cathe are partly fed on rise, especially during the making period. According to the hydrock census, we have in Ben, is about 8 375 319 miles cows and cox-buttaloes. Assuming that 50 per cent of the total may be dry and therefore not ted with rise, we would have to allot to the other 50 per cent one seer of rise per head per day. The quantity required for the furpose would then be approximately 37,125,000 manners.

3. WASTAGE.

In calculating the total rice as in the for homomorous implication of low since has to be made for wastage which according to some investigators rices as high as 10 per cent of the total production. While rits (thick not population of labe is estimated at 3.5 and bons) alone are made responsible for 1.5 per cent. The determinations of temporal and storage and the configuration of the loss in wastage. But 1-1 are set the presentage down to 5 per cent, thet is, a fold of doubt 11,278,960 maining of rice.

4. EXPORT.

Lostly we note take into a count the quantity expected from Bengal, the average of which for the full 10 years (1914-1921) is 102 813 time or 3 075,001 meanings.

This the total requirements for acids malk cattle and expert to be, together with the amount of wartage, reach the figure of \$57,049,301 manuals. Deducting the from the total output of the we get about 10% million manuals only ivariable for humon consumption in Bengal.

The question that at once somes to our panel is whether the quantity is sufficient for the rice enting population of the province. We therefore proceed to find on answer to this question.

In the first place, we have to do compound a vertice of an for each person of a specified great tender a specified great tender absorption of property to make a brief reference to the various estimates recognised by the Government.

	TABLE.	•	
		Pamine Code.	Jail ention
Laboring ad it make Workers: Diggers Carriers Workers Children Non-labouring Adult As prisoners under the s Children (10-14) Children (7-10) Children under 7 years	# \$16 vents	10 hataus 12 N 10 as	P D

a gran promar tie een ute a mant eatle biebe. Car et

If, from the above estimates, we determine what may be catled an average ration, we would certainly be correct in our estimation and the standard of consumption thus fixed cannot be criticised as being too generous in feeding the population whose diet practically consists of rice and very little else. We may, therefore, take the following as the basis of our calculation:

Adult @ 13 chataks per day. Grown-up children (5-15) @ 9 chataks per day. Childern (3-5) @ 4 chataks per day.

The last census shows that Bengal has a population of 47-5 millions out of which Bengalee-speaking peoples are estimated at 48 millions. Leaving 4-5 millions to feed themselves with the food-grains other than rice, we may be safe to accept 43 millions as the total rice-eating population.

Now, about three million infants from the age 0-3 should be left out, although in the absence of any other suitable food they have to depend on some sort of rice preparations. The following table shows the quantity of rice required for human consumption in Bengal:

TABLE.

Total rice-cuting population.	Rate per day per head.	Quantity required per year per head.	Total quantity per year.
8 million infants (3-5)	4 Chatoka	2½mavnds	6.75 million maunds.
13 millions children (5-15)	9 Chataks	5-2 maunda	66'3 million mounds.
24 millions adults (15 over)	13 Chataka	74 maunds	174 million maunds
		TOTAL	247 million- maunds.

As the quantity available is calculated at 168 million maunds, there is a deficit of about 79 million maunds of rice in Bengal. Some part of this deficiency is met by import of rice from Burma and other provinces, but the quantity imported does not exceed 7 million maunds. Thus, we have reason to believe that a considerable portion of our population remains underfed and that the

primary condition of existence, ciz., the provision of an adequate foodsupply, is not fulfilled by our agricultural economy. It is not, however, necessary to arrive at this conclusion only from this statistical examination of the available agricultural data; any one familiar with rural life knows the conditions under which the bulk of our peasantry lives.

In suggesting a solution of the insufficiency of production of rice in Bengal, it is often asserted that restriction on the export of rice and the shrinkage of the area under jute cultivation would satisfy our requirements. While it is clear that in Bengal we do not have any "exportable surplus" of rice, the quantity exported

in a normal year cannot possibly make up the deficiency.

Those who advocate methods of restriction on the export of food-grains, should bear in mind the fact that India is an economic unit in the international trade and consequently she has to follow the directions dictated by the world's market. Her import demands, as well as the claims of a highly organized administration necessitate exports; and in the absence of industrial products, almost the entire burden of export trade falls on the

agricultural produce of the country.

After all, so far as Bengal is concerned, even if it were possible to check the upward tendency for increased export from our insufficient stock of rice without any derangement of the normal course of international trade relations we might have only saved some three or four million maunds of rice. In this connection it is to be remembered that shortage of food supply in these days of easy and quick transit is not an evil by itself. The truth is, as observed by the Fiscal Commission, that "it is not really the insufficiency of the total food supply so much as the fact that certain classes of the population are too poor to buy all the food they require."

Here I ask your permission to make a brief reference to the cultivation of jute. It is a money-crop, and as such it has undoubtedly added to the income of the peasantry belonging to the

jute-growing districts of Bengal.

The popular impression—that often receives blessings from our pseudo-politicians that the cultivation of jute is projudicial to the cultivation of rice and that the area under the former is fast increasing, cannot be supported by a careful investigation of the actual position. The total acreage under jute in *1910 was 2,937,800 and in 1920, 2,502,273. Taking the average for the last ten years, the figure does not exceed 3 million acres.

Thus, we are driven to the conclusion that the problem of rice production cannot be solved either by embargo on rice export or by the reduction of the area under jute. The true solution lies in the increased yield of food-crops per unit area. The cultivation of non-food crops for which demands exist in the international market is not an uneconomic practice. On the contrary, the inevitable tendency towards commercialisation of agriculture necessitates the practice of mixed farming: and from the scientific as well as from the economic point of view, it is justified. As an illustration I may cite here the example of the farmer of the southern part of America. What has happened there since the introduction of diversification in farm practices is strikingly shown by the following statistics of increases in acreage and yield of various crops in the cotton belt of America in 1917 as compared with 1909:

TABLE.

Ctops.			1	PRECENTAGE OF INCURAGE IN 1017 OVER 1000.		
			,	Increase to entrage	Inniense in yield.	
Cotton	a.	744	tor.	4	8	
Corn		***	444	28	17	
Wheat		441	1000	143	102	
Oats.	-11	111	434	87	188 +	
Hay	- 94	141	444	105	100	
Potato		0.00	716	46	67 -	
Sweet	Potatous	411	***	60	12.5	

friends, looking at Bengal and her agriculture then, we must, first of all, engage our attention to the immediate problem of increasing her agricultural production. We must fully grasp the gravity of the conditions on which the farming industry of the province has to depend. Now, we must organise that industry

ourselves on a footing that will gradually stabilise rural life and labour. No piece-meal reforms, no pseudo-economic formulae, no attempts at the readjustment of the superficies of things, no shortcuts-but a sound beginning with the ultimate purpose of offering our peasantry the economic advantage of organisation and scientific management will solve the problem. Whether we grow rice or jute, the fact remains that the fertility of our soil is not maintained and in some instance it is almost at its lowest level. Therefore, we must wake up to the immediate necessity of handling our agricultural land with foresight, skill and common-sense. We must realise that we hold the land not exclusively for our own purposes but as a trust for future generations. With the figures of low yield of rice as shown before we must ask ourselves if the methods now employed in agriculture are consistent with the welfare of the community of to-day and of to-morrow. The task of bringing about such conditions as may lead to efficiency in agricultural production of Bengal may not be attractive to us as yet, but there can be no genuine constructive programme of work without it. "Better farming " means better life and " better life " in rural districts means better chance for democracy.